```
Set
        Items
                Description
S1
          626
                AU=(WALTER J? OR WALTER, J?)
S2
                (PERSONAL? OR CUSTOMI?)(2N)(DATA OR INFORMATION OR INFO OR
             PREFERENCE?)
S3
         8453
                BARCOD? OR BAR()CODE? OR MAGNETIC(2N)(STRIP? OR CARD? ?)
S4
       314804
                (HANDHELD OR PORTABLE OR REMOTE? OR WIRELESS) (3N) (DEVICE? -
             OR GADGET? OR EQUIPMENT) OR PDA OR PDAS OR PERSONAL()DIGITAL(-
             )ASSISTANT? ? OR PALMPILOT? ? OR PALM()PILOT? ? OR PC? ? OR (-
             CELLULAR OR CELL) () PHONE? ?
S5
      1485772
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB? OR HOME-
             PAGE OR HOME()PAGE OR NETWORK? OR PORTAL? OR WWW OR CYBER? OR
             LAN OR WAN OR SERVER?
                S2 AND S3 AND S4
S6
           10
                S2 AND S3 AND S5
S7
           26
                S7 NOT PY>2000
           20
S8
                S8 OR S6
S9
           25
S10
           20
                RD (unique items)
       2:INSPEC 1969-2004/Mar W1
File
         (c) 2004 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2004/Feb
File
         (c) 2004 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2004/Mar W2
         (c) 2004 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Feb
File
         (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 474:New York Times Abs 1969-2004/Mar 14
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Mar 12
         (c) 2004 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:SoftBase:Reviews, Companies&Prods. 82-2004/Feb
         (c) 2004 Info. Sources Inc
```

```
(Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: A2000-14-4240-011, B2000-07-4350-036,
6623085
C2000-07-5320K-068
 Title: Rewritable holographic memory card system
  Author(s): Lorincz, E.; Koppa, P.; Ujhelyi, F.; Richter, P.I.; Szarvas,
G.; Erdei, G.; Ramanujam, P.S.
  Author Affiliation: Dept. of Atomic Phys., Tech. Univ. Budapest, Hungary
  Conference Title: 2000 Optical Data Storage. Conference Digest (Cat.
No.00TH8491)
               p.161-3
  Publisher: IEEE, Piscataway, NJ, USA
  Publication Date: 2000 Country of Publication: USA
                                                        x+212 pp.
  ISBN: 0 7803 5950 X
                         Material Identity Number: XX-2000-01249
  U.S. Copyright Clearance Center Code: 0 7803 5950 X/2000/$10.00
  Conference Title: 2000 Optical Data Storage. Conference Digest
  Conference Sponsor: IEEE/Lasers & Electro-Opt. Soc.; Opt. Soc. America;
SPIE
  Conference Date: 14-17 May 2000
                                        Conference Location: Whisler, BC,
Canada
                      Document Type: Conference Paper (PA)
  Language: English
  Treatment: New Developments (N); Experimental (X)
  Abstract: The new rewritable holographic memory card (HMC) of Optilink
provides a novel solution for high density optical storage of personal
      . In contrast to most holographic storage systems using highly
multiplexed transmissive volume holograms in bulk materials, our approach
is adapted to the card format using a polymer thin film holographic storage
material, operating in reflection mode, allowing writing and reading to be
accomplished from the same side of the card with a small optical head. This
allows card drives with dimensions equal or smaller to common
peripherals (e.g. CD drive). Such card can be potentially used wherever
custom parameters of conventional cards (credit cards with magnetic
       , smart cards , security cards or LaserCards); i.e. storage
capacity, reading and writing speed or data security are not adequate to
the applications. (4 Refs)
 Subfile: A B C
 Descriptors: holographic storage
  Identifiers: rewritable holographic memory card; optical storage;
          data; polymer thin film; reflection mode
 Class Codes: A4240H (Holographic recording); A4280T (Optical storage and
retrieval); B4350 (Holography); B4120 (Optical storage and retrieval);
C5320K (Optical storage)
 Copyright 2000, IEE
            (Item 2 from file: 2)
10/5/2
DIALOG(R) File
               2: INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
4518787
Title: Smart card status and achievements, 1993
 Author(s): Svigals, J.
 Author Affiliation: Jerome Svigals Inc., Redwood City, CA, USA
 Conference Title: ESCAT 1993. Proceedings of the 6th ESCAT Conference
(European Smart Card Applications and Technology)
                                                   p.39-44
 Publisher: Int. Baseline Security Oy, Kauniainen, Finland
 Publication Date: 1993 Country of Publication: Finland
 Conference Date: 1-3 Sept. 1993 Conference Location: Helsinki, Finland
 Language: English Document Type: Conference Paper (PA)
```

Treatment: Practical (P)

Abstract: Production of ISO 7816 type smart cards (financial transaction card size) was up strongly in 1992. Small memory smart cards were produced to 220 million units. The microprocessor smart cards were produced to 40 million units. Non-ISO 7816 type cards such as RF/ID for toll collection, PC memory cards for personal information appliances, and conventional plastic transaction cards have all experienced continued growth and demand. Contactless cards using radio frequency communications are getting growing attention for speeding transaction handling times. New business consortiums, national governments and telephone companies will be the largest volume users. Governments are looking seriously at a substitute for coins and currency. Million card, or larger, orders were up 50% compared to last year. The United States market has seen several new moves which forecast future increased market acceptance expansion. The major financial transaction card servicers continue to resist migration from magnetic striped cards . Important growth is occurring in the European Community through EC funded joint development activities. Major Southeast Asia electronics sources are growing their own use of smart cards for development purposes. (3 Refs)

Subfile: D

Descriptors: finance; smart cards

Identifiers: ISO 7816 type smart cards; financial transaction

Class Codes: D2050E (Banking)

10/5/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03414578 INSPEC Abstract Number: B89047560, C89042815

Title: Decentralized data capture with memory cards

Author(s): Bergmann, H.

Journal: Radio Fernsehen Elektronik vol.38, no.2 p.78 Publication Date: 1989 Country of Publication: East Germany

CODEN: RFELB6 ISSN: 0033-7900

Language: German Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Plastic cards of the usual credit card size of Japanese origin (called Bee Card) can store up to 4 Mbit. Versions differ from ROM to RAM type storage. The system includes special **portable** combined read/write **devices**, which are connected to a **PC**. Applications vary from purely personal (medical and other **personal data**) to remote data entry by using the card in conjunction with a **portable device** with numeric keyboard, LCD and **bar - code** scanner. (0 Refs)

Subfile: B C

Descriptors: data acquisition; random-access storage; read-only storage; smart cards

Identifiers: plastic card; credit card size card; decentralised data capture; memory cards; Bee Card; ROM; RAM; portable combined read/write devices; PC; remote data entry; numeric keyboard; LCD; bar - code scanner; 4 Mbit

Class Codes: B1265D (Memory circuits); C5320G (Semiconductor storage); C7100 (Business and administration)

Numerical Indexing: storage capacity 4.2E+06 bit

10/5/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03385786 INSPEC Abstract Number: D89001426

Title: Smart cards?

Author(s): Vincent, J.

Journal: Banking Technology vol.6, no.3 p.47-9
Publication Date: March 1989 Country of Publication: UK

CODEN: BATEEM ISSN: 0266-0865

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: The smart card has been described as a solution looking for a problem. The possibilities of a plastic card, the same size as a credit card, which can hold enormous amounts of personal data seem limitless but, with a few exceptions, the response of the international banking community has been cautious. The single silicon chip within the smart card combines program and data memories, which is controlled by the microprocessor. The chief advantages of the chip card over the magnetic stripe card -its much more commonly used competitor in the payment card environment-falls into three broad areas: firstly, the smart card is much more secure than the mag stripe card. Data is held in an encrypted form in the computer, which can only be interpreted using the smart card of an authorised user. It is, moreover, almost impossible to copy. The smart card also allows authorisation of financial transactions to take place offline,

Subfile: D

Descriptors: banking; smart cards

rather than **online** . (0 Refs)

Identifiers: smart card; international banking community; advantages

Class Codes: D2050E (Banking); D2140 (Marketing, retailing and

distribution)

10/5/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03329942 INSPEC Abstract Number: D89000626

Title: Faster card transactions brought to you by-FM radio Journal: ABA Banking Journal vol.80, no.7 p.20, 22 Publication Date: July 1988 Country of Publication: USA

CODEN: ABAJD5 ISSN: 0194-5947

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: The system Visa used for FM broadcasting is the Personal Information Network from Indesys Inc. of Sunnyvale, CA. The product consists of a special radio receiver attached to an add-in board for a personal computer, plus software. The network was initially implemented with two merchants, Kessler and Company, a department store in Atlanta, and Stats Wholesale Floral Supply in Pasadena and Redondo Beach, CA. The retailers worked with First Atlanta Bank and Security Pacific Bank, respectively. Each night, Visa's data center transmits an updated hot card file to Indesys, which in turn sends the file over high-speed land lines to Atlanta radio station WVEE-FM and California station KZLA-FM. The data are then broadcast over the FM radio subcarrier band. The signal is received by the Kessler and Stats stores via Indesys' receiver board, which resides in an IBM PC /AT at each retail site. The receiver listens to all signals but receives only the signal addressed to it. Upon receiving new information, it updates its files. Each point-of-sale terminal in the store is networked to the receiving personal computer, so that when the terminal reads the magnetic stripe on a credit card, it matches it against the database of stolen or invalid card numbers in the PC . If no match is found, the sale is approved. If a card is suspect, the POS system automatically goes on line for further verification. (O Refs)

Subfile: D

Descriptors: credit transactions; radio systems; Visa

Identifiers: card transactions; FM radio; Visa; Personal Information Network; Indesys; personal computer; retailers; point-of-sale terminal

Class Codes: D2050E (Banking)

10/5/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02091474 INSPEC Abstract Number: C83030964

Title: Collecting operational data with miniaturised terminals

Author(s): Friedrich, R.

Journal: Der Elektroniker no.9 p.EL11-14

Publication Date: 2 May 1983 Country of Publication: Switzerland

CODEN: ELKRBL ISSN: 0374-3020

Language: German Document Type: Journal Paper (JP)

Abstract: The author discusses the types of data required to perform a production process and to control the management of a business. An operational data collecting system is thus a means of collecting and despatching data by means of automatic sensors or personally operated collecting stations at various operating points. The necessary control information has, therefore, to be gathered. The advantage of the operational data collecting system is its acceleration of the process of data collection, its high reliability, economy and, moreover, the fact that it can acquire information otherwise inaccessible. This article, which discusses in detail the actual data collecting units which are being developed as miniaturised online terminals operating in duplex or half duplex modes, deals with their machine to man interface including the keyboard with its function keys and displays, discusses the keyboard to computer interface and the interfaces for accepting and issuing data not actually displayed. Information is also provided on the interfaces for counters, printers, magnetic card readers and a bar code decoder. (O Refs)

Subfile: C

Descriptors: computer interfaces; interactive terminals; keyboards
Identifiers: business management control; duplex mode; production process; operational data collecting system; automatic sensors; miniaturised
online terminals; half duplex modes; machine to man interface; keyboard; keyboard to computer interface; counters; printers; magnetic card
readers; bar code decoder

Class Codes: C5540 (Terminals and graphic displays)

10/5/7 (Item 7 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

01802013 INSPEC Abstract Number: B82009101, C82007400

Title: Chip cards for funds transfer, identification and access control

Author(s): Hawkes, P.L.

Conference Title: Colloquium on 'Techniques and Implications of Digital Privacy and Authentication Systems' p.7/1-2

Publisher: IEE, London, UK

Publication Date: 1981 Country of Publication: UK 50 pp. Conference Date: 15 Oct. 1981 Conference Location: London, UK

Language: English Document Type: Conference Paper (PA)

Treatment: General, Review (G); Practical (P)

Abstract: Privacy of data and transaction authentication are prime

requirements in automatic access control and cash dispensing systems for public use. Established on - line and off-line systems make use of a plastic card or similar artifact carrying a coded magnetic stripe record of card number, card holder and other data. The dominance of the magnetic stripe card is however being challenged by other data storage devices and techniques developed for the computer and electronics industries. These alternative transaction cards or 'personal portable data carriers' use holographic and other optical recording devices or the ubiquitous silicon integrated circuit chip itself. Disposable chip memory cards have been developed in Italy and there is major activity in France on a class of chip cards containing programmable logic as well as identification and transaction data. (0 Refs)

Subfile: B C

Descriptors: bank data processing; data privacy; security of data Identifiers: funds transfer; identification; access control; transaction authentication; cash dispensing; public use; plastic card; integrated circuit chip; chip memory cards; programmable logic

Class Codes: B1265D (Memory circuits); C0310D (Installation management); C5320G (Semiconductor storage); C5590 (Other peripheral equipment); C7120 (Finance)

10/5/8 (Item 8 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

01629558 INSPEC Abstract Number: C81005592

Title: Security in an electronic fund transfer system

Author(s): Beker, H.J.

Author Affiliation: Racal-Datacom Ltd., Salisbury, UK Journal: Information Privacy vol.2, no.5 p.185-9 Publication Date: Sept. 1980 Country of Publication: UK

CODEN: INPRD4 ISSN: 0141-3406

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: The security aspects of electronic fund transfer (EFT) are considered in its role as an **online** fund transfer system. The paper discusses the need for security and ways of enciphering some of the data in transit between the terminal and the card-issuer's computer. Various possible methods of attack are discussed, such as by gaining knowledge of **personal** identification **data**, by emulating the EFT terminal, by intercepting any unenciphered parts of the data, and by physical attack. Preventive measures are reviewed, including a key hierarchy, transaction authentication and check sums. To prevent the counterfeiting of EFT **cards**, a 'watermarked' **magnetic stripe** may be necessary. The security of the system, however, rests ultimately within the PID, and this will always be vulnerable at the terminal and card-issuer's computer ends of the datalink. (8 Refs)

Subfile: C

Descriptors: EFTS; security of data

Identifiers: electronic fund transfer system; security; enciphering;

terminal; computer; personal identification; EFT; key hierarchy;

transaction authentication; check sums; magnetic stripe

Class Codes: C0230 (Economic, social and political aspects); C7120 (Finance)

10/5/9 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00614764 00CW11-105

Beware of privacy traps -- You can learn valuable lessons from three recent online privacy controversies

Harrison, Ann

Computerworld , November 13, 2000 , v34 n46 p68-70, 2 Page(s)

ISSN: 0010-4841 Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Presents three cases which offer enterprises useful lessons about the types of products and services that attract criticism from privacy activists. Reports that Digital:Convergence Corp. of Dallas, TX, was criticized for its use of a unique identification number embedded in hundreds of thousands of free :CueCat bar - code scanners shipped by the company and its partners. Cites privacy advocates' charge that :CueCat's tracking ability was not disclosed in the company's privacy policy. Says that Waltham, MA-based Toysmart.com Inc. caused an uproar when it tried to sell its customer data in bankruptcy proceedings in violation of its pledge to customers that their information would stay private. Mentions that privacy activists were aghast when Amazon.com of Seattle, WA, announced the removal of an option in its privacy policy that let customers tell Amazon to never sell or share personal information . Includes two photos. (MEM) Descriptors: Privacy Policies; Consumer Information; Online Information; Enterprise Computing; Electronic Commerce; Privacy

10/5/10 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00610600 00IW09-107

Privacy spurs innovation -- Technologies, services capitalize on growing concerns

Jones, Jennifer; Evans, James; Johnston, Margret

InfoWorld , September 11, 2000 , v22 n37 p1, 12, 2 Page(s)

ISSN: 0199-6649 Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Reports that vendors are launching products that address three aspects of privacy, namely electronic commerce transactions, employee e-mail, and marketing for wireless applications. Mentions that the timing of the product releases corresponds to the ongoing debate between legislators and industry heavyweights over the need for new laws to mandate privacy practices. Says that wireless vendors are pitching direct mobile marketing schemes that are predicated on the opt-in policy. Indicates that startup iPrivacy of New York, NY, will provide an infrastructure to credit card companies and third parties that will shelter users from disclosing either personal data or clickstream information used to build profiles on consumers. Relates Fort Lauderdale, FL-based Qode's launch of a system that lets shoppers use a barcode scanner plugged into a keyboard jack to hunt the Web for items they want to buy. Includes a table, a photo, a chart, and two sidebars. (MEM)

Descriptors: Privacy; Electronic Commerce; Electronic Mail; Marketing; Electronic Shopping; Consumer Information; Online Transaction Processing

10/5/11 (Item 3 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs. (c) 2003 EBSCO Pub. All rts. reserv.

00513965 98PK11-113

Windows CE goes vertical -- ``Data collection PCs '' target retail, health care, other niche enterprises''

Spooner, John G

PC Week , November 9, 1998 , v15 n45 p39, 51, 2 Page(s)

ISSN: 0740-1604

Company Name: Intermec; Microsoft

Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Reports on the collaboration between Intermec Technologies Corp. and Microsoft Corp. in the development of a Windows CE-based device called ``data collection PCs .'' Says that these data collection PCs will feature horizontal applications such as electronic mail, Web browsing and information management. Reports that Intermec announced during personal the 1998 Embedded Systems Conference in San Diego, CA, its plans for a lineup of such devices geared toward vertical industries. Notes that industries such as health care, retail and warehouses are the target market for data collection PCs . Says that these PCs will also connect with the corporate network using IEEE 802.11 wireless LAN technology and will scanning for entering data and frequency support bar code identification. Includes one photo. (XG*)

Descriptors: Microcomputer System; Electronic Mail; Personal

Information Manager; Web Browsers

Identifiers: Intermec; Microsoft

10/5/12 (Item 1 from file: 474)

DIALOG(R) File 474: New York Times Abs

(c) 2004 The New York Times. All rts. reserv.

07803291 NYT Sequence Number: 371041000928

CUECAT LINKS PRINTED ADS TO WEB , BUT SKEPTICS ARE WARY

Hafner, Katie

New York Times, Col. 1, Pg. 8, Sec. G

Thursday September 28 2000

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT:

CueCat, computer peripheral with built-in optical reader is being given away by Radio Shack, its manufacturer, and sent to subscribers of number of magazines and newspapers; can be used to scan bar codes that accompany advertising and articles for direct link to relevant Web site; privacy advocates are concerned about personal data users must supply to server at DigitalConvergence, which developed and licenses technology, and company's disclosure practices; company says it does not track individuals' use; photo (M)

SPECIAL FEATURES: Photo

COMPANY NAMES: Radio Shack; DigitalConvergence

DESCRIPTORS: Computers and the Internet; Bar Codes; Advertising;

Privacy; Computers and the Internet

PERSONAL NAMES: Hafner, Katie

10/5/13 (Item 2 from file: 474)

DIALOG(R) File 474: New York Times Abs (c) 2004 The New York Times. All rts. reserv.

07612410 NYT Sequence Number: 682055980702

NEWS WATCH: WITH A BALL-POINT SCANNER, CUPBOARDS NEED NEVER BE BARE

Berger, Shoshana

New York Times, Col. 4, Pg. 3, Sec. G

Thursday July 2 1998

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT:

Symbol Technologies introduces the Infopen, ball-point pen that is also portable bar - code scanner; users can scan bar - codes of products they need, upload the data into personal computer and place on - line order; photo (S)

SPECIAL FEATURES: Photo

COMPANY NAMES: Symbol Technologies Inc

DESCRIPTORS: Computers and Information Systems; Bar Codes; Scanning

Devices; Pens and Pencils

PERSONAL NAMES: Berger, Shoshana

10/5/14 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06494131

Ayuda medica por Internet

SPAIN: MEDICAL CARD LAUNCHED ON INTERNET El Correo Espanol (YWL) 13 Jun 1997 p.63

Language: SPANISH

A Spanish company in the Basque country has launched an **Internet** urgency card which will contain all the pertinent **personal information** for subscribers in case of emergency. For a yearly fee of Pta 3,900, subscribers can register their medical history **online** through http// www.urgency.com/info, and receive a **magnetic card** containing the password and **online** address for accessing their confidential data.

PRODUCT: Ambulance Services (8094); Computers & Auxiliary Equip (3573);

Communications Eqp ex Tel (3662);

EVENT: Product Design & Development (33);

COUNTRY: Spain (4SPA);

10/5/15 (Item 1 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00126889 DOCUMENT TYPE: Review

PRODUCT NAMES: E-Commerce (836109); Privacy (838136)

TITLE: Beware Of Privacy Traps: You can learn valuable lessons from

three...

AUTHOR: Harrison, Ann

SOURCE: Computerworld, v34 n46 p68(2) Nov 13, 2000

ISSN: 0010-4841

HOMEPAGE: http://www.computerworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Three companies have recently been accused of mishandling consumer data, and others may want to take note in order to create responsible privacy policies and to know when to anticipate controversy. Digital:Convergence was criticized earlier this summer for embedding unique identification numbers in its free : CueCat bar - code scanners. It was discovered that the scanners, designed to help consumers visit Web sites by scanning printed barcodes, contained tracking features that sent information back to the company. This tracking capacity was not disclosed in the company's privacy policy, and although Digital: Convergence said the company's database breaks the connection between the ID number and personal privacy activists want the company to remove the potential for tracking. The company is refusing to comply with this request, saying that it does an adequate job of disclosure, but a spokesperson warns other companies to be honest about what they are doing and to be prepared to back that up. Toysmart.com got into trouble when it tried to sell its customer data in a bankruptcy proceeding, as did Amazon.com when it weakened its privacy policies.

COMPANY NAME: Vendor Independent (999999)

DESCRIPTORS: E-Commerce; Internet Marketing; Privacy

REVISION DATE: 20020830

10/5/16 (Item 2 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00111910 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Windows CE 2.1 (633119)

TITLE: Windows CE Goes Vertical

AUTHOR: Spooner, John G

SOURCE: PC Week, v15 n45 p39(2) Nov 9, 1998

ISSN: 0740-1604

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Microsoft's Microsoft Windows CE 2.1 is required for 'data collection PCs,' which emphasize vertical markets and differ from Windows CE-based handheld PCs or palm-sized PCs. The latter provide horizontal applications, including e-mail, Web browsing, and personal information management. Intermec recently announced at the Embedded Systems Conference plans for a collection of data collection PC devices for vertical industries, including health care, retail, and warehousing, where special handhelds are now employed for such tasks as inventory tracking. The new devices will support wireless communications and will be designed to be very durable for use in high-stress environments. Intermec's devices will be similar to the vendor's Pen Key 6400 DOS-based handhelds, and will be designed to ease one-handed operation. Data collection PCs will also link with a corporate network via IEEE 802.11 wireless LAN technology. Such developers as Epic Data will provide middleware that permits data

collection **PCs** to exchange data with enterprise resource planning (ERP) applications from various vendors, including SAP, Baan, and Oracle. Data collection **PCs** will also support **barcode** scanning for input of data and radio frequency identification, which permits them to be tracked via a building. Windows CE's advantage over DOS is its user-friendly interface, says a spokesperson from Epic.

COMPANY NAME: Microsoft Corp (112127)

SPECIAL FEATURE: Charts

DESCRIPTORS: AutoID; Barcoding; Data Acquisition; Handhelds & Palmtops; Mobile Computing; Operating Systems; Windows CE; Wireless Networks

REVISION DATE: 20020530

10/5/17 (Item 3 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

00107181 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Marketing (835552

TITLE: Finding a Niche As the Web 's Coupon Source

AUTHOR: Gardner, Elizabeth

SOURCE: Internet World, v4 nll pl3(2) Mar 23, 1998

ISSN: 1097-8291

HOMEPAGE: http://www.iw.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

CoolSavings, or the Interactive Coupon Network , recently had its first anniversary and continues to distribute custom-printed store coupons to more than 340,000 households who signed up for the service. Hillel Levin, the founder of CoolSavings, wanted to support large companies that are online retailers, but consulted first with Kenneth Monroe, a Chicago retailing expert. He told Levin that such retailers were likely to avoid him if he took customers away from their stores. Therefore, Hillel created a coupon that allayed the concerns of the stores and set his site apart from every other one. CoolSavings now has U.S. patents for many aspects of the CoolSavings model. Patentable items include a system that allows advertisers to choose their offers according to different households' characteristics, without knowing any specific information about customers' personal identities. Also patentable are systems that allow distribution of coupons while limiting the total issued per household, and that allow advertisers to make modifications in offerings directly from the Web site. A plug-in controls printing of coupons and automatically generates a one-of-a-kind barcode and other control information to circumvent forgery. The site also runs trivia contests with prizes offered by the sponsor.

COMPANY NAME: Vendor Independent (999999) SPECIAL FEATURE: Charts Screen Layouts

DESCRIPTORS: Advertising; Internet Marketing; Retailers

REVISION DATE: 20010330

10/5/18 (Item 4 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2004 Info. Sources Inc. All rts. reserv.

00091114 DOCUMENT TYPE: Review

PRODUCT NAMES: Asset Management (836648); Barcoding (830208

TITLE: Why would you want a fixed-asset tracking program?

AUTHOR: Staff

SOURCE: Automatic ID News, v12 n3 p26(2) Mar 1996

ISSN: 0890-9760

HOMEPAGE: http://www.AutoIDNews.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

The discussion of the advantages of fixed asset tracking programs that use barcoding compares various devices used, their purposes, and unit, operating, and installation costs. Many tracking applications can be easily adapted to support barcode -based tracking and online database interaction. These include personnel time/attendance, library circulation control, tool crib management, work-in-progress management, product warranty and repair services, specimen and sample tracking, and hospital X-ray and patient record control. Fixed asset tracking with barcodes allows easy checking of transportable assets for quick assignment; continuous management of fixed/transportable assets; easier asset reassignment by location or department; and on-site asset verification according to structure, office, or staff member, either annually or on another cyclical basis. Required software and label features are described, including audit functions and customized data collection.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Tables

DESCRIPTORS: Asset Management; AutoID; Barcoding

REVISION DATE: 20020830

10/5/19 (Item 5 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

00080498 DOCUMENT TYPE: Review

PRODUCT NAMES: Personal Information Management (830225

TITLE: Data Link may be the wrist-PIM for you

AUTHOR: Wolchak, Peter

SOURCE: INFOCANADA, v20 n5 p30(1) May 1995

ISSN: 1187-7081

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

DataLink, a hardware/software **personal information** manager (PIM) built into a Timex watch, receives data entered from a **PC** with Windows information management software. Data is sent from a monitor to the watch using **barcode** -type images that flash onto the screen; an optical sensor on the watch reads the screen while the user holds up the watch. Standard PIM features are provided, such as appointments, anniversaries, phone

numbers, to-do list, and alarms. Up to 850 bytes of information, or 70 entries approximately, are entered into the watch via a compression algorithm in the PC code. Sending data to the watch is fun, as the user holds the watch between 15 to 30 centimeters from the screen with the face turned toward the monitor. During test, performance was perfect, and the included PC software PIM is full-functioned.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: Appointment Scheduling; Dedicated Systems; Handhelds & Palmtops; IBM PC & Compatibles; Mobile Computing; Personal

Information Management; Windows

REVISION DATE: 19990830

10/5/20 (Item 6 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2004 Info.Sources Inc. All rts. reserv.

00064969 DOCUMENT TYPE: Review

PRODUCT NAMES: Enterprise Data Distribution (511048); SmarTrac Series Elite Data Harvester (485781); SAS/QC (012847)

TITLE: Data Collection Software's Next Generation

AUTHOR: Vacca, John

SOURCE: Managing Automation, v9 n5 p24(2) May 1994

ISSN: 0089-3805

HOMEPAGE: http://www.managingautomation.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Data collection software is a significant part of an auto ID environment. Banyan Systems's Enterprise Data Distribution is an integrated enterprise network service system, which helps provide data collection capabilities throughout the enterprise. SmarTrac Data Harvester, from AccuScan, is portable barcode data collection software. This package lets nontechnical users produce customized data collection routines for collecting field data. The information can then be sent to a PC host to create reports. SAS Institute's SAS/QC Software provides a communication link and data capture interface between the SAS System and a host PC. New data collection software is offering a powerful way of collecting data. Users can access information from touch buttons that are memory chips housed in small cases. Videx's TouchProbe uses this touch button technology for security and maintenance checks, transportation, and inventory applications.

COMPANY NAME: ePresence (376639); AccuScan Inc (515043); SAS Institute Inc (016021)

DESCRIPTORS: AutoID; Barcoding; Data Acquisition; Industrial Automation; Manufacturing; Quality Assurance; Scanners

REVISION DATE: 20021230

```
Set
        Items
                Description
S1
          188
                AU=(WALTER J? OR WALTER, J?)
                (PERSONAL? OR CUSTOMI?) (2N) (DATA OR INFORMATION OR INFO OR
S2
        17903
S3
        25339
                BARCOD? OR BAR()CODE? OR MAGNETIC(2N)(STRIP? OR CARD? ?)
S4
      1141250
                (HANDHELD OR PORTABLE OR REMOTE? OR WIRELESS) (3N) (DEVICE? -
             OR GADGET? OR EQUIPMENT) OR PDA OR PDAS OR PERSONAL()DIGITAL(-
             )ASSISTANT? ? OR PALMPILOT? ? OR PALM()PILOT? ? OR PC? ? OR (-
             CELLULAR OR CELL) () PHONE? ?
S5
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB? OR HOME-
             PAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW OR CYBER? OR
             LAN OR WAN OR SERVER?
          596
S6
                S2(S)S3
s7
                S6 AND S1
S8
           72
                S6 (20N) S4
S9
           46
                S8(S)S5
                S9 AND IC=G06F-017/60
S10
           18
? show file
File 348:EUROPEAN PATENTS 1978-2004/Mar W01
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040311,UT=20040304
         (c) 2004 WIPO/Univentio
```

```
(Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01470500
SERVICE TICKET ISSUING SYSTEM AND SERVICE TICKET ISSUING SERVICE
DIENST-TICKETAUSGABESYSTEM UND DIENST-TICKET-AUSGABEDIENST
SYSTEME EMETTEUR DE TICKETS DE SERVICE ET SERVICE EMETTEUR DE TICKETS
PATENT ASSIGNEE:
  Sega Corporation, (3204701), 2-12, Haneda 1-chome, Ohta-ku, Tokyo
    144-0043, (JP), (Applicant designated States: all)
INVENTOR:
  ITOH, Yoshihiro c/o SEGA CORPORATION, 2-12, Haneda 1-chome Ohta-ku, Tokyo
    144-0043, (JP)
  MASHIKO, Toshitake, Kamishinano 13-18, Totsuka-ku, Yokohama-shi, Kanagawa
    244-0806, (JP)
  YAMADA, Akihiko c/o SEGA CORPORATION, 2-12, Haneda 1-chome Ohta-ku, Tokyo
    144-0043, (JP)
  AO, Masayuki c/o WOW ENTERTAINMENT INC., 2-12-14, Higashikoujiya Ohta-ku,
    Tokyo 144-8532, (JP)
LEGAL REPRESENTATIVE:
  Brown, Kenneth Richard (28831), R.G.C. Jenkins & Co. 26 Caxton Street,
    London SW1H ORJ, (GB)
PATENT (CC, No, Kind, Date): EP 1376419 A1 040102 (Basic)
                              WO 2002029658 020411
APPLICATION (CC, No, Date):
                              EP 2001972598 010928; WO 2001JP8567 010928
PRIORITY (CC, No, Date): JP 2000338311 000930; JP 200188865 010326
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 104
NOTE:
  Figure number on first page: 0006
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS A (English)
                           200401
                                      1141
      SPEC A
                           200401
                (English)
                                      9366
Total word count - document A
                                     10507
Total word count - document B
Total word count - documents A + B
                                     10507
INTERNATIONAL PATENT CLASS: G06F-017/60
              (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
01082666
SYSTEM AND METHOD FOR THE CAPTURE, STORAGE AND MANIPULATION OF REMOTE
    INFORMATION
SYSTEME ET PROCEDE DESTINES A LA CAPTURE, AU STOCKAGE ET A LA MANIPULATION
```

Bode Akintola15-Mar-04

NLD SOLUTIONS INC, 101 Frederick Street, Suite 810, Kitchener, Ontario N2H 6R2, CA, CA (Residence), CA (Nationality), (For all designated

D'INFORMATIONS A DISTANCE

Patent Applicant/Assignee:

states except: US)

```
Patent Applicant/Inventor:
  KHANDELWAL Harsch, 75 Westview Crescent, Kitchener, Ontario N2N 2X7, CA,
    CA (Residence), CA (Nationality), (Designated only for: US)
  BLACKBURN Michael, 2-89 Woolwich Street N., Waterloo, Ontario N2K 1S5, CA
    , CA (Residence), CA (Nationality), (Designated only for: US)
  HOSKINS Paul, 606 Spinnaker Crescent, Waterloo, Ontario N2K 3Y2, CA, CA
    (Residence), CA (Nationality), (Designated only for: US)
 ALEXANIAN Gregory, 487 Acadia Court, Waterloo, Ontario N2K 3Y2, CA, CA
    (Residence), CA (Nationality), (Designated only for: US)
Legal Representative:
  HARRIS John D (et al) (agent), Gowling Lafleur Henderson LLP, 160 Elgin
    Street, Suite 2600, Ottawa, Ontario K1P 1C3, CA,
Patent and Priority Information (Country, Number, Date):
                        WO 200406145 A2 20040115 (WO 0406145)
  Patent:
                        WO 2003CA967 20030707 (PCT/WO CA2003000967)
  Application:
  Priority Application: CA 2392637 20020705; CA 2406808 20021007
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL
  PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA
  ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8680
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
... includes a barcode reader. In an embodiment of the present invention,
  at least one capture device 12 is a wireless
                                                    device to enable
  operator mobility. In
  an embodiment of the present invention, the remote information is
  patron
  personal and preference
                               data . In an embodiment of the present
  invention, the
  remote capture devices 12 include wireless
                                                    LAN and/or WAN
  -enabled units
  that can communicate with the central database 14 in real time over the
   Internet . This eliminates the need to dock the unit in a cradle to dump
  the data...
              (Item 2 from file: 349)
 10/3, K/3
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
01072614
TRUSTED TRANSACTIONAL SET-TOP BOX
BOITIER DECODEUR TRANSACTIONNEL FIABLE
Patent Applicant/Assignee:
  CYBERSCAN TECHNOLOGY INC, 550 Hamilton Avenue, Palo Alto, CA 94301, US,
    US (Residence), US (Nationality)
Inventor(s):
  GATTO Jean-Marie, 46 Parkside, 29-46 Knightsbridge, London, SW1X7JP, GB,
```

BRUNET DE COURSSOU Thierry, 126 Waverly Street, Palo Alto, CA 94301, US, Legal Representative:

YOUNG Alan W (agent), Young Law Firm, P.C., 4370 Alpine Road, Suite 106, Portola Valley, CA 94028, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 2003103290 A1 20031211 (WO 03103290)

Application:

WO 2002US16816 20020530 (PCT/WO US0216816)

Priority Application: WO 2002US16816 20020530

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 13489

... International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... associated with such a trusted cache and a hardware random number generator.

Acknowledgment Printer

While ${\bf PC}$ users are very acquainted with storing and retrieving - ${\bf personal}$

information pertaining to e-commerce transactions made on the Internet
 (such as the acknowledgement of an online Purchase), non computer
literate

10/3,K/4 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01047133 **Image available**

METHOD FOR REAL TIME A FREE GIFT EVENT PROCESSING USING MAGNETIC CARD PROCEDE DE TRAITEMENT D'UN EVENEMENT DE CADEAUX GRATUITS EN TEMPS REEL AU MOYEN D'UNE CARTE MAGNETIQUE

Patent Applicant/Inventor:

KIM Young-Bae, 707-209 Shindongoh Apt., 783, Suseo-dong, Gangnam-gu, Seoul 135-782, KR, KR (Residence), KR (Nationality)

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200377176 A1 20030918 (WO 0377176)

Application: WO 2003KR458 20030310 (PCT/WO KR0300458)

Priority Application: KR 1020020012784 20020309

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

- (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: Korean Fulltext Word Count: 1797

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... gift sale participants are

possible after the end of the gift sale by utilizing the **personal** information of the gift winner information that is stored in the gift winner management **PC** installed in a gift exchange place connected online to the card reader.

In accordance with the present invention, there is provided a method...

10/3,K/5 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00908920 **Image available**

PRODUCT PURCHASE DECISION MAKING DEVICE

APPAREIL D'INFORMATIONS ET DE PRISE DE DECISION D'ACHAT DE PRODUIT

Patent Applicant/Inventor:

WHITE Philip, 2523 Orlando Place, Pittsburgh, PA 15235, US, US (Residence), US (Nationality)

Legal Representative:

PANIAN Michael G (agent), Buchanan Ingersoll, P.C., 301 Grant Street, 20th Floor, Pittsburgh, PA 15219-1410, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200242946 A2-A3 20020530 (WO 0242946)

(PCT/WO US0145795)

Application: WO 2001US45795 20011115 Priority Application: US 2000717881 20001121

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 3397

International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

English Abstract

...for assisting consumers in making purchase decisions. Data identifying the product is inputted into the **handheld device**, either by the consumer directly or by scanning the products' **bar code** label. The device accesses a global telecommunication **network** to retrieve information concerning that product from an information database, such as the manufacturers' website...

...information. The additional information may be automatically displayed

on the device's display screen. The **device** comprises a **handheld** computer, **personal data** assistant or a cellular telephone.

Detailed Description

... invention.

SUMMARY OF THE INVENTION

The present invention provides a unique product improvement to a PDA or palm size hand-held computer that lets users organize personal information. The system provides a product approval rating system primarily through the UPC/barcode or other...

...embodiment, these functions are incorporated into a cellular phone for direct wireless access to the **internet** .

3
DESCRIPTION OF THE PREFERRED EMBODIMENT
Referring now to Figure I in detail, there is...

10/3,K/6 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00893828 **Image available**

METHOD AND APPARATUS FOR IDENTIFYING USER CHARACTERISTICS AND DEVICE CHARACTERISTICS USING A COMMUNICATION NETWORK

PROCEDE ET APPAREIL PERMETTANT D'IDENTIFIER LES CARACTERISTIQUES D'UN UTILISATEUR ET D'UN DISPOSITIF AU MOYEN D'UN RESEAU DE COMMUNICATION Patent Applicant/Assignee:

THE MUSICBOOTH LLC, 39 Regal Drive, New Rochelle, NY 10801, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

WOLFE Robert L, 39 Regal Drive, New Rochelle, NY 10801, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

WEISBERG Alan M (agent), Christopher & Weisberg, P.A., Suite 2040, 200 East las Olas Boulevard, Fort Lauderdale, FL 33394, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200228018 A2-A3 20020404 (WO 0228018)

Application: WO 2001US29879 20010925 (PCT/WO US0129879)

Priority Application: US 2000235284 20000926

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 7795

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... minimizing the need for the user to establish and revise profiles for each type of **networked device**.

[00111 Although **portable** programmable **devices** which are used for identification are known such as a credit **card** having a **magnetic strip** or other memory device used to store a user's name, personal identification code, etc...

10/3, K/7(Item 6 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00893449 THE INTEGRATED CUSTOMER MANAGEMENT SYSTEM AND METHOD USING WIRELESS BARCODE SYSTEME ET PROCEDE DE GESTION INTEGREE DE LA CLIENTELE UTILISANT UN CODE A BARRES SUR UN TERMINAL RADIO Patent Applicant/Assignee: SECUBAY CORP, 6th Floor, Seungho Building, 910 Wolpyung-dong, Seo-ku, Daejeon 302-280, KR, KR (Residence), KR (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SHIN Young-Cheol, 112-702 Hyundai Apt., 577 Junggaebon-dong, Nowon-ku, Seoul 139-229, KR, KR (Residence), KR (Nationality), (Designated only for: US) OH Chang-Hwan, 110-801 Hanwool Apt., Sinsung-dong, Yoosung-ku, Daejeon 305-345, KR, KR (Residence), KR (Nationality), (Designated only for: GWON Hyuck-Jin, 202-704 Ggumnamu Apt., Dunsan-dong, Seo-ku, Daejeon 302-120, KR, KR (Residence), KR (Nationality), (Designated only for: US) EOM Doo-Seop, 107-1905 Daejayon Apt., Gwanjeo-dong, Seo-ku, Daejeon 302-243, KR, KR (Residence), KR (Nationality), (Designated only for: Legal Representative: KANG Kyung-Chan (agent), C & S Patent and Law Office, C-2306 Daelim Acrotel, 467-6 Dogok-dong, Gangnam-gu, Seoul 135-270, KR, Patent and Priority Information (Country, Number, Date): WO 200227593 A1 20020404 (WO 0227593) Patent: WO 2000KR1415 20001207 (PCT/WO KR0001415) Application: Priority Application: KR 200057214 20000929 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: Korean Fulltext Word Count: 5635 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description

Detailed Description

... manner as

offline sales are performed in the purchase information processor 320.

In other words, Internet purchase processor 340 transfers personal information of a given customer and information regarding a commodity or commodities purchased by the customer to the purchase information processor 320 over Internet . Then, in the same manner to the offline sales using a barcode displayed on a cellular phone , the purchase information processor 320 calculates the price of each commodity purchased by the customer...

...money to be paid by the customer on the basis of the information transferred from Internet purchase processor 340.. Further, the purchase information processor 320 transfers the personal information of the...

DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

(Item 7 from file: 349)

Image available 00851775 ADVANCED ASSET MANAGEMENT SYSTEMS SYSTEMES DE GESTION D'AVOIRS PERFECTIONNES

Patent Applicant/Assignee:

10/3,K/8

VIRTUAL ASSETS INCORPORATED, 10387 Eclipse Way, Columbia, MD 21044, US, US (Residence), US (Nationality), (For all designated states except:

Patent Applicant/Inventor:

ZAMBRZYCKI John V, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US)

JACKSON Christopher K, 10387 Eclipse Way, Columbia, MD 21044, US, US (Residence), US (Nationality), (Designated only for: US)

CHOIE Carolyn H, 1123 King Street, Redwood City, CA 94061, US, US (Residence), NZ (Nationality), (Designated only for: US)

LAYMAN Kevin W, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US)

NEWMAN Edward J Jr, 1919 Prairie Square, Apt. 116, Schaumburg, IL 60173, US, US (Residence), US (Nationality), (Designated only for: US)

RICHARDSON David E Jr, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

PRIDDY Robert (et al) (agent), Hall, Priddy, Myers & Vande Sande, 10220 River Road, Suite 200, Potomac, MD 20854, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200184906 A2-A3 20011115 (WO 0184906)

Application:

WO 2001US15283 20010511 (PCT/WO US0115283)

Priority Application: US 2000569023 20000511

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE

SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 124618

Main International Patent Class: G06F-017/60

```
(Item 8 from file: 349)
10/3,K/9
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00835725
OPTICAL PAYMENT TRANSCEIVER AND SYSTEM USING THE SAME
TRANSCEPTEUR DE PAIEMENTS OPTIQUE ET SYSTEME UTILISANT LE TRANSCEPTEUR
Patent Applicant/Assignee:
  HAREX INFOTECH INC, 16-6, Pil-dong 2-ga, Jung-gu, Seoul 100-272, KR, KR
    (Residence), KR (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  PARK Kyung Yang, 202, Sinjoongang Villa, 8-1 Shingyo-dong, Jongro-gu-,
    Seoul 110-032, KR, KR (Residence), KR (Nationality), (Designated only
  KIM Chul Ki, 309-1502, Kyonghyang Apt., Yatap-dong, Bundang-gu,
    Songnam-city, Gyonggi-do 463-924, KR, KR (Residence), KR (Nationality),
    (Designated only for: US)
  HWANG Que Min, 206-502, 2nd Hyundai Apt., Gaepo-dong, Gangnam-gu, Seoul
    135-808, KR, KR (Residence), KR (Nationality), (Designated only for:
  JUNG Bong Sung, 101-1501, Hyundai Apt., 992 Daechi-dong, Gangnam-gu,
    Seoul 135-850, KR, KR (Residence), KR (Nationality), (Designated only
    for: US)
  SUNG Kwang Hyun, 685-121, Jongrung 3-dong, Songbuk-gu, Seoul 136-850, KR,
    KR (Residence), KR (Nationality), (Designated only for: US)
  KIM Do Ha, 196-1, Seokgwan-dong, Songbuk-gu, Seoul 136-818, KR, KR
    (Residence), KR (Nationality), (Designated only for: US)
  JUNG Hoon Joon, 202, Hwaseong Town, 835-48 Dang-dong, Gunpo-city,
    Gyonggi-do 435-010, KR, KR (Residence), KR (Nationality), (Designated
    only for: US)
  KANG Bog Heui, 1-1204, Seoul Garden Apt., 555 Dobong 1-dong, Dobong-gu
    132-751, KR, KR (Residence), KR (Nationality), (Designated only for:
  CHO Eun Sang, 22-87, Hyehwa-dong, Jongro-gu 110-530, KR, KR (Residence),
    KR (Nationality), (Designated only for: US)
  KIM Won Dong, 106-107, Hyundai Apt., 270 Hagye 2-dong, Nowon-gu, Seoul
    139-873, KR, KR (Residence), KR (Nationality), (Designated only for:
  KIM Dae Yeon, 204-901, 2nd Hyundai Apt., 863-1 Banghwa 1-dong,
    Gangseo-gu, Seoul 157-857, KR, KR (Residence), KR (Nationality),
    (Designated only for: US)
  CHANG Kwang Su, 24-1, #545, Kuro 5-dong, Kuro-gu, Seoul 152-861, KR, KR
    (Residence), KR (Nationality), (Designated only for: US)
  WOO Hee Gu, 301, #8-100, Eungam 1-dong, Unpyong-gu, Seoul 122-905, KR, KR
    (Residence), KR (Nationality), (Designated only for: US)
Legal Representative:
  JO Eui Je (agent), Top Patent & Law Firm, RM. 1405, Hyechun Building,
    #831 Yuksam-dong, Gangnam-gu, Seoul 135-080, KR,
Patent and Priority Information (Country, Number, Date):
                        WO 200169346 A2-A3 20010920 (WO 0169346)
  Patent:
                        WO 2001KR428 20010316
                                               (PCT/WO KR0100428)
  Application:
  Priority Application: KR 200013426 20000316; KR 200026621 20000518; KR
    200031567 20000609; KR 200016328 U 20000609; KR 200032454 20000613; KR
    200032455 20000613; KR 200033198 20000616; KR 200021614 U 20000728; KR
    200073716 20001206; KR 200073717 20001206; KR 200073718 20001206; KR
    200073719 20001206; KR 20011540 20010111 (KR U; ; ; ; KR U; ; ; ;
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
```

SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean Fulltext Word Count: 45154

...International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... 581 used as an optical payment unit having an optical transmitter for optically transferring preset **personal** credit **information**, an optical receiver 582 connected to an **Internet** connection terminal computer (**PC**) 583 for performing an electronic commerce transaction, for receiving 1.5 optically transmitted **personal** credit **information** and inputting the received credit information to the **PC** 583, and a payment gateway 585 connected to a shopping mall 584, for performing a...

...including a card reader. Also, if an optical relay base unit is connected to the PC 583 and an optical relay in which an optical receiver is attached is used, Ir-transmitted payment information and magnetic card information of a swapping method which is transmitted via a mobile optical relay can be...

10/3,K/10 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00824216 ***Image available**

SYSTEM AND METHOD FOR OBTAINING IMPULSE TRANSACTION DATA

SYSTEME ET PROCEDE PERMETTANT D'OBTENIR DES DONNEES DE TRANSACTION SPONTANEE

Patent Applicant/Assignee:

MINUSHKIN Jeffrey S, Apartment 25B, 875 N. Dearborn, Chicago, IL 60610, US, US (Residence), US (Nationality)

Legal Representative:

SUMMERFIELD Craig A (agent), Brinks Hofer Gilson & Lione, P.O. Box 10087, Chicago, IL 60610, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200157759 A1 20010809 (WO 0157759)

Application:

WO 2001US2781 20010126 (PCT/WO US0102781)

Priority Application: US 2000496224 20000201

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 35798

Main International Patent Class: G06F-017/60

English Abstract

...provided. Products and services advertised; included as part of radio broadcast (22), television broadcast (24), **Internet** content (26), or catalogs or as part of a generalized list, such as from the...

...device is included as part of another component, such as computer, television, or radio. The **portable device** may include components to assist in the impulse transaction. For example, a credit card, a smart card reader or a **bar code** reader may be provided. A memory for storing identification of source or finances, such as...

...provided by the television or radio receivers. Other functions that may be provided on the **portable device** include **personal data** assistant, cellular telephony service, radio frequency phones, pagers or other electronic device functionality.

10/3,K/11 (Item 10 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00798823

METHOD AND APPARATUS FOR ACQUIRING AND PROVIDING INVENTORY DATA PROCEDE ET APPAREIL DESTINES A L'ACQUISITION ET A LA FOURNITURE DE DONNEES D'INVENTAIRE

Patent Applicant/Assignee:

SUPERSALE COM, 18912 Lake Drive W., Chanhassen, MN 55317, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

TERP John Chris, 14960 Pioneer Trail, Eden Prairie, MN 55347, US, US (Residence), US (Nationality), (Designated only for: US)
TAUNTON Peter Jon, 1181 Hesse Farm Road, Chaska, MN 55318, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent:
Application:

WO 200131546 A2-A3 20010503 (WO 0131546)

Application: WO 2000US41685 20001027 (PCT/WO US0041685) Priority Application: US 99429187 19991028

Parent Application/Grant:

Related by Continuation to: US 99429187 19991028 (CON)

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 5229

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Detailed Description

 \dots the bar code image captured is processed to generate an alpha numeric representation of the $\mbox{\bf bar}$ $\mbox{\bf code}$.

Next, an inventory item profile file associated with the alpha numeric representation of the bar code is retrieved from the **portable device** 's memory. Next, the inventory item profile file is displayed on a screen within the...

...stored in a forn-tat wherein the inventory item profile file and digital image are **Internet** ready.

An Internet ready revised inventory item profile file is a file that is accessible...

10/3,K/12 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00788813 **Image available**

COMMUNICATIONS SYSTEM FOR PRESENTING INFORMATION TO A CONSUMER SYSTEME DE COMMUNICATIONS DESTINE A INFORMER LE CONSOMMATEUR

Patent Applicant/Assignee:

ROWLAND COMMUNICATIONS WORLDWIDE, 375 Hudson Street, New York, NY 10019, US, US (Residence), US (Nationality)

Inventor(s):

OSIUS Gary, 845 West End Avenue, New York, NY 10025, US,

Patent Applicant/Inventor:

WEISS Mark, 40 Willow Pond Lane, Hewlett Harbor, NY 11557, US, US (Residence), US (Nationality)

Legal Representative:

DRIVAS Dimitrios T (et al) (agent), White & Case LLP, Patent Department, 1155 Avenue of the Americas, New York, NY 10036, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200122327 A2 20010329 (WO 0122327)

Application: WO 2000US26046 20000922 (PCT/WO US0026046)

Priority Application: US 99155695 19990923

Designated States: AU BR CA CN CZ DE DK ES GB GE HU ID IL IN JP LT MX NO NZ PL PT RU SE TR UA ZA

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 6194

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... with a specific item of merchandise.

A scanner/delivery unit 101 is linked to a **network** computer 103. In turn, the 1 5 **network** computer 103 is linked to a file **server** 104 that contains a database of all information about items for sale. A consumer scans...

...item and the scanner/delivery delivers the signal containing the bar code information to a **network** computer 103. Pursuant to the invention, the file **server** 104 searches a database for a data file matching a

particular bar code, retrieves the information and transmits the file containing the audio or video information to the **network** computer 103 which in turn delivers the information to the scanner unit. The scanner unit...

...session to conclude the transaction. These actions may be accomplished by using the customer's **cellular phone**, or **personal data** assistant (**PDA**).

in one embodiment, a plurality of scanner/delivery units 101 is distributed throughout a particular...

10/3,K/13 (Item 12 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00781903 **Image available**

METHOD AND APPARATUS FOR TRACKING USER PROFILE AND HABITS ON A GLOBAL NETWORK

PROCEDE ET DISPOSITIF SERVANT A DEFINIR LE PROFIL D'UN UTILISATEUR ET SES HABITUDES SUR UN RESEAU GLOBAL

Patent Applicant/Assignee:

DIGITALCONVERGENCE : COM INC, Suite 600, 9101 North Central Expressway, Dallas, TX 75231, US, US (Residence), US (Nationality)

Inventor(s):

PHILYAW Jeffry Jovan, 5968 West Northwest Highway, No. 1813, Dallas, TX 75225, US,

MATHEWS David Kent, 3438 Livingston Lane, Carrollton, TX 75007, US, Legal Representative:

HOWISON Gregory M (et al) (agent), Howison, Chauza, Handley & Arnott, L.L.P., P.O. Box 741715, Dallas, TX 75374-1715, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200115037 A2 20010301 (WO 0115037)

Application: WO 2000US21375 20000804 (PCT/WO US0021375)

Priority Application: US 99382424 19990824

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 17754

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

- ... code which tracks the user's interests and habits as the user visits the various **web** sites on the GCN 306. Flow begins a start block 2700 and moves to function...
- ...in, and is a requirement for operating the software and obtaining the unique 11) and **bar** code 2508. As mentioned hereinabove, registration can be obtained by the software on the user **PC** 302 presenting the user

profile spreadsheet locally before transmitting all of the information to

...transmits the profile worksheet to the CRS 2500 which then issues the unique ID and bar code back to the user as PC 302. Flow then proceeds to a function block 2706 where the user transmits the registration information to the CRS server 2500. Flow continues then to a function 2708 where the registration server 2500 returns the unique ID and bar code back to the user at PC 302. Flow then proceeds to an end block 2710 where the process is completed.

Referring...

10/3,K/14 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00781901 **Image available**

METHOD AND APPARATUS FOR COMPLETING, SECURING AND CONDUCTING AN E-COMMERCE TRANSACTION

PROCEDE ET DISPOSITIF SERVANT A EXECUTER ET A SECURISER UNE TRANSACTION COMMERCIALE ELECTRONIQUE

Patent Applicant/Assignee:

DIGITALCONVERGENCE : COM INC, Suite 600, 9101 North Central Expressway, Dallas, TX 75231, US, US (Residence), US (Nationality)

Inventor(s):

PHILYAW Jeffry Jovan, 5968 West Northwest Highway #1813, Dallas, TX 75225, US,

MATHEWS David Kent, 3438 Livingston Lane, Carrollton, TX 75007, US, Legal Representative:

HOWISON Gregory M (et al) (agent), Howison, Chauza, Handley & Arnott, L.L.P., P.O. Box 741715, Dallas, TX 75374-1715, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200115035 A2 20010301 (WO 0115035)

Application: WO 2000US21139 20000803 (PCT/WO US0021139)

Priority Application: US 99382426 19990824

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 19597

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... Therefore if the first credit card for some reason does not allow charging of the on - line purchase, the secondary credit card can be used to complete the transaction. ...associated with it a unique ID number 2502 which the user may provide to an on - line vendor to complete the purchase transaction. Therefore upon issuance of the bar code 2500, the user at PC 302 may use a scanning wand 1600 to scan the

bar code for subsequent input to vendors to complete the purchase
process for an on - line purchase.

As mentioned hereinabove, in lieu of scanning the bar code for input in the...

10/3,K/15 (Item 14 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00781900 **Image available**

UNIQUE ID FOR IDENTIFYING A USER AND FACILITATING AN E-COMMERCE TRANSACTION IDENTIFICATION UNIQUE PERMETTANT D'IDENTIFIER UN UTILISATEUR ET DE FACILITER UNE TRANSACTION DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

DIGITALCONVERGENCE : COM INC, 9101 North Central Expressway, Suite 600, Dallas, TX 75231, US, US (Residence), US (Nationality)

Inventor(s):

PHILYAW Jeffry Jovan, 5968 West Northwest Highway, No. 1813, Dallas, TX 75225, US,

MATHEWS David Kent, 3438 Livingston Lane, Carrollton, TX 75007, US, Legal Representative:

HOWISON Gregory M (et al) (agent), Howison, Chauza, Handley & Arnott, L.L.P., P.O. Box 741715, Dallas, TX 75374-1715, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200115034 A1 20010301 (WO 0115034)

Application:

WO 2000US21138 20000803 (PCT/WO US0021138)

Priority Application: US 99382422 19990824

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 19503

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

English Abstract

A method of conducting an on - line transaction. A user at a PC (302) of a first location completes a personal information sheet and transmits it across a secure network (2708) to a central registration server (2704) at a second location also disposed on the network (306). The central registration server (2704) transmits a unique bar code and associated unique ID back to the user PC (302) at the first location, in response to the user sending the completed personal information sheet to the registration server (2704). When the user accesses a vendor server (2700) disposed on the network (306) for the purchase of products and/or services, the user transmits the bar code to the vendor server (2700) when prompted to complete a vendor payment form. The vendor server (2700) sends the bar code to the central registration server (2704) where the bar code is matched to the user personal information. The personal information is returned to the vendor

server (2700) and automatically inserted into the vendor payment form. The vendor **server** then processes the transaction according to the credit information provided. Some or all fields of...

Detailed Description

... Therefore if the first credit card for some reason does not allow charging of the on - line purchase, the secondary credit card can be used to complete the transaction. Therefore, the user...associated with it a unique ID number 2502 which the user may provide to an on - line vendor to complete the purchase transaction. Therefore upon issuance of the bar code 2500, the user at PC 302 may use a scanning wand 1600 to scan the bar code for subsequent input to vendors to complete the purchase process for an on - line purchase.

As mentioned hereinabove, in lieu of scanning the bar code for input in the...

10/3,K/16 (Item 15 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00772933 **Image available**

TOKENLESS BIOMETRIC ELECTRONIC TRANSACTIONS USING AUDIO SIGNATURE TRANSACTIONS BIOMETRIQUES ELECTRONIQUES SANS TITRE MATERIEL RECOURANT A UNE SIGNATURE AUDIO

Patent Applicant/Assignee:

SMARTTOUCH INC, 727 Allston Way, Berkeley, CA 94710, US, US (Residence), US (Nationality)

Inventor(s):

HOFFMAN Ned, 977 Daniel Street, Sebastopol, CA 95472, US
PARE David Ferrin Jr, Apartment R7, 1430 Josephine Street, Berkeley, CA
94703, US

LEE Jonathan Alexander, 6116 Telegraph Avenue, Oakland, CA 94609, US LAPSLEY Philip Dean, 6029 Hillegass Avenue, Oakland, CA 94618, US Legal Representative:

JOHNSON Alexander C Jr, Marger Johnson & McCollom, P.C., 1030 S.W. Morrison Street, Portland, OR 97205, US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200106440 A1 20010125 (WO 0106440)

Application:

WO 2000US19977 20000720 (PCT/WO US0019977)

Priority Application: US 99357718 19990720

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 6125

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... a magnetic stripe encoded with his unique account data to the

merchant; or, over the **internet**, the user directly possesses and electronically presents his personal computer's resident user-unique account...

- ...by the user attempting access, or; b) used in tandem with the user directly using magnetic swipe cards, paper checks or a PC with the user's financial data stored resident therein. Examples are described in United States...or debit accounts, point of sale financial transactions, purchase of goods or services over the Internet, user identification process, or loyalty program transactions such as receiving coupons, frequent flyer miles, or...
- ...a user available for immediate debit in real time, also known in the industry as **on line** debit. These are often checking accounts operated by transaction processor entities such as banks and...
- ...unions. These transaction processor entities are responsible for approving or denying the debit financial transactions. On line debit transactions require a PIN for identification of the user.

 A rewards account is defined...and the DPC occur via many different communication methods. Most depend on the particular communication networks already deployed by transaction processors 24 that are linked to the electronic transaction biometric authorization...
- ...1; terminals 4, DPC 8, and transaction processors 24, are connected to terminals through ATM networks, cable networks, or other such networks. In yet another embodiment, a terminal is connected via the Internet, as is at least one DPC. TCP/IP is used to transmit messages from the...
- ...1, in a preferred embodiment of the invention the DPC 8 is connected via communication **network** 22, such as the **Internet** or **intranet** using a firewall machine 26 that filters out all messages that are not from legitimate...account number, the transaction amount, and the payee transaction data to the credit transaction processor **network**. This information is forwarded to the transaction processor entity, which then either approves or denies...
- ...day, or whenever the payee demands, the terminal transmits all stored authorizations to the credit **network** acquiring processor for settlement, whereupon the user's account is debited, and the payee's...
- ...the user debit account number, the transaction amount, and the payee transaction data to an on line debit network. This information is forwarded to the transaction processor entity bank of the user, where the...the DPC authorizes the transaction and transmits a transaction to the appropriate credit or debit network for the transaction amount. In another embodiment, instead of the DPC transmitting the list of...
- ...audio signatures reside on a terminal's memory device 12, or are loaded from a **network** or an attached peripheral devices, such as hard disks, smart cards, PCMCIA cards, all of...

10/3,K/17 (Item 16 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00731918 **Image available**
TOKENLESS BIOMETRIC ELECTRONIC CHECK TRANSACTIONS

VERIFICATIONS ELECTRONIQUES BIOMETRIQUES SANS JETON

Patent Applicant/Assignee:

SMARTTOUCH INC, Smart Touch, Inc., 727 Allston Way, Berkeley, CA 94710, US, US (Residence), US (Nationality)

Inventor(s):

HOFFMAN Ned, 727 Allston Way, Berkeley, CA 94710, US

PARE David F Jr, SmartTouch, Inc., 727 Allston Way, Berkeley, CA 94710,

LEE Jonathan A, SmartTouch, Inc., 727 Allston Way, Berkeley, CA 94710, US Legal Representative:

KAMAREI Ali, SmartTouch, Inc., 727 Allston Way, Berkeley, CA 94710, US Patent and Priority Information (Country, Number, Date):

Patent:

WO 200045247 A1 20000803 (WO 0045247)

Application:

WO 2000US2349 20000131 (PCT/WO US0002349)

Priority Application: US 99239595 19990129

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11117

International Patent Class: G06F-017/60 ...

Fulltext Availability: Detailed Description

Detailed Description

... also automatically read identification cards like a driver's license. In some instances on the <code>Internet</code>, the user's <code>personal</code> checking account <code>data</code> is stored resident within the user's personal computer. In this manner, a <code>PC</code> is the personalized man-made memory token that the user is required directly possessed each time he seeks to authorize an electronic check via the <code>Internet</code>.

Therefore, whether buying services or products, a consumer or a business must rely on the...

10/3,K/18 (Item 17 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00541103 **Image available**

A PHONE HAVING ACCESS TO THE INTERNET FOR THE PURPOSES OF TRANSACTING E-MAIL, E-COMMERCE, AND E-BUSINESS, AND FOR COMMUNICATING VOICE AND DATA

TELEPHONE AVEC ACCES A INTERNET DESTINE A DES TRANSACTIONS PAR COURRIER ELECTRONIQUE, COMMERCE ELECTRONIQUE ET AFFAIRES ELECTRONIQUES ET A LA COMMUNICATION DE SONS VOCAUX ET DE DONNEES

Patent Applicant/Assignee:

USA TECHNOLOGIES INC,

Inventor(s):

KOLLS H Brock,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200004476 Al 20000127 (WO 0004476)

Application: WO 99US15937 19990714 (PCT/WO US9915937) Priority Application: US 9893475 19980720; US 99293358 19990416; US 99293129 19990416; US 99335327 19990617

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 23113

Main International Patent Class: G06F-017/60

English Abstract

The present invention relates to a public, private, or cellular phone with access to the **Internet** for the purposes of transacting e-mail, e-commerce, and e-business and for communicating...

- ...addition the present invention relates to a universal advertising and payment system and method for **networking**, monitoring and effectuating e-mail, e-commerce, and e-business and controlling vending equipment and ...
- ...public, private, cellular), facsimile machines, printers, data-ports, laptop print stations, notebook computers, palmtop computers (PALM PILOT), microfiche devices, projectors, scanners, cameras, modems, data assistants (PDA 's), pagers, and communication access, personal other vending machines, personal computers (PC), PC terminals (NET PC), and network computers (NC). Vending equipment can be networked to each other through a first network , programmable and accessible by a PC, server , point of sale (POS) system, property or management information system (PMS/MIS), and networked to a second network. The first network and second network can be the same network . Complete control of a vending machine's functionality including usage, control, diagnostics, inventory, and marketing data capture can be effectuated locally or by remote connection to the **network** . Remote connection to the network includes Internet type connections, telecommunication (telephone, ISDN, ADSL), VSAT satellite, and other wire and wireless transmission. The...

```
Items
                Description
Set
                AU=(WALTER J? OR WALTER, J?)
          604
S1
                (HANDHELD OR PORTABLE OR REMOTE? OR WIRELESS) (3N) (DEVICE? -
S2
       240191
             OR GADGET? OR EQUIPMENT) OR PDA OR PDAS OR PERSONAL()DIGITAL(-
             )ASSISTANT? ? OR PALMPILOT? ? OR PALM()PILOT? ? OR PC? ? OR (-
             CELLULAR OR CELL) () PHONE? ?
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB? OR HOME-
S3
       602046
             PAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW OR CYBER? OR
             LAN OR WAN OR SERVER?
                (PERSONAL? OR CUSTOMI?) (2N) (DATA OR INFORMATION OR INFO OR
S4
             PREFERENCE?)
                BARCOD? OR BAR()CODE? OR MAGNETIC(2N)(STRIP? OR CARD? ?)
S5
        44841
                S1 AND S4 AND S5
S6
            1
                S4 AND S5 AND S2 AND S3
           20
$7
                S4(15N)S5
          210
S8
                S8(20N)(S3 OR S2)
S9
           42
                (S7 OR S9) AND IC=G06F-017/60
           24
S10
? show file
File 344: Chinese Patents Abs Aug 1985-2004/Mar
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2003/Nov(Updated 040308)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200417
         (c) 2004 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

10/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07668812 **Image available**

ADVERTISING EFFECTIVENESS PROMOTION SYSTEM USING BAR CODE HAVING HISTORY

FUNCTION

PUB. NO.: 2003-162672 [JP 2003162672 A]

PUBLISHED: June 06, 2003 (20030606)

INVENTOR(s): SAKURAGI KOSEI APPLICANT(s): CANON INC

APPL. NO.: 2001-359177 [JP 2001359177] FILED: November 26, 2001 (20011126)

INTL CLASS: G06F-017/60; G06F-013/00; G06K-007/00; G09F-019/00

ABSTRACT

PROBLEM TO BE SOLVED: To improve the effectiveness of advertisement of a commodity, economic activity of service or the like a shop or the like, using a bar code.

SOLUTION: The bar code is displayed on an advertising medium together with an advertisement of a commodity or the like. The bar code includes the address of an Internet home page having detailed information on a commodity or the like to be advertised, or, more than GPS information on a store, information (for instance, magazine name) on the advertising medium itself and personal information on a person who uses the bar code. When a person gets access to the home page using the bar code or comes to the store, the advertising medium information that the bar code has or the personal information is outputted on the home page or by the store, so that an advertiser can effectively obtain information using the advertising medium and can effectively obtain personal information on a promising customer.

COPYRIGHT: (C) 2003, JPO

10/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07536580 **Image available**

SYSTEM, METHOD AND PROGRAM FOR MANAGING CUSTOMER DATABASE

PUB. NO.: 2003-030415 [JP 2003030415 A] PUBLISHED: January 31, 2003 (20030131)

INVENTOR(s): SHIMADA YOSHIYUKI APPLICANT(s): NEC MOBILING LTD

APPL. NO.: 2001-219962 [JP 2001219962] FILED: July 19, 2001 (20010719)

INTL CLASS: G06F-017/60 ; G06K-007/00; G07G-001/12

ABSTRACT

PROBLEM TO BE SOLVED: To allow a store side to dispense with a large scale management system construction and system operating personnel and also to allow a customer to dispense with carrying several membership cards with himself/herself.

SOLUTION: The customer 1 registers personal information with a user terminal 10 and transmits the **personal information** to a management

center server 20. The management center server 20 generates a barcode ID and transmits the barcode ID to the user terminal 10. A barcode ID common to a plurality of member systems is used for the same customer 1. The customer 1 displays the barcode ID on a displaying part 12 in doing shopping at an affiliated store, and a store terminal 30 reads the barcode ID with a barcode reader 33 and transmits the barcode ID together with member data to the management center server 20. The management center server 20 manages member data of a plurality of member systems in a customer multidatabase 25. The customer 1 can receive the member data of the plurality of member systems joined by the customer 1 from the management center server 20 with the user terminal 10 to display the member data in a list.

COPYRIGHT: (C) 2003, JPO

10/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07391107 **Image available**
IDENTIFICATION SYSTEM

PUB. NO.: 2002-259608 [JP 2002259608 A] PUBLISHED: September 13, 2002 (20020913)

INVENTOR(s): USHIRO SHIGEAKI
ARAGAI YASUHIRO

ARAGAI YASUHIRO
APPLICANT(s): FUJI PHOTO FILM CO LTD

APPL. NO.: 2001-059136 [JP 200159136] FILED: March 02, 2001 (20010302) INTL CLASS: G06F-017/60; H04L-009/32

ABSTRACT

PROBLEM TO BE SOLVED: To identify a customer by using a printed matter that the customer outputs by a printer.

SOLUTION: The customer 10 registers as a member on a site 15 in advance. The site 15 once receiving an order from the customer 10 performs retrieval from a database in a storage device 17 to reads personal information on the customer 10 out. A server machine 26 sends a two-dimensional bar generated by ciphering a facial portrait, unciphered text data, code etc., in the form of a print signal to a mobile printer 13 of the customer 10 through a portable telephone network 11 and a portable telephone 12. When the customer 10 brings an article voucher 28 outputted by the mobile printer 13 to a convenience store 20, the article voucher 28 is read by a reader 27 and the two-dimensional bar code of the article voucher 28 is restored to display the face photograph 31 on the display 26 of a personal computer 25. The face of the customer 10 is compared with the face photograph 31 and when the customer is identified, an article 22 is handed over to the customer 10.

COPYRIGHT: (C) 2002, JPO

10/5/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07295087 **Image available**
ELECTRONIC COMMERCE SYSTEM, METHOD, AND CONVERT SERVER

PUB. NO.: 2002-163565 [JP 2002163565 A]

PUBLISHED: June 07, 2002 (20020607)

INVENTOR(s): NATORI HITOSHI ONUMA KATSUO

YANAGISAWA YASUYOSHI

SHINTO TARO
KAGOSHIMA HIROSHI
TSUCHIDA ISAO
MATSUMOTO HIROSHI

APPLICANT(s): NATORI HITOSHI

LIBERO CO LTD

FAN COMMUNICATIONS INC

APPL. NO.: 2000-360754 [JP 2000360754] FILED: November 28, 2000 (20001128)

INTL CLASS: G06F-017/60; G06F-017/30; G06K-007/00

ABSTRACT

PROBLEM TO BE SOLVED: To realize a brand-new marketing system. SOLUTION: This system is equipped with a user's personal computer equipped with a barcode reader to scan barcodes printed on media, a convert server which converts the barcodes to URLs, a WWW sever to which the personal computer access based on the URLs, and an analysis server to analyze behavior of the user. The **personal** computer transmits data of the scanned barcodes . The convert server obtains responding URLs and information pertaining the media on which the barcodes are printed based on the data of the barcodes, transmits the data of URLs to the personal computer. The personal computer accesses to the designated WWW server based on the URLs. The WWW server transmits the data regarding user's behavior. The analysis server conducts analysis of the user's behavior and analysis of media's efficiency based on the information pertaining the user's behavior and the media.

COPYRIGHT: (C) 2002, JPO

10/5/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07294860 **Image available**

PRINT DATA SENDING DEVICE, POSTAGE CALCULATING DEVICE AND POSTAGE POST-PAYMENT SYSTEM USING THE SAME

PUB. NO.: 2002-163334 [JP 2002163334 A]

PUBLISHED: June 07, 2002 (20020607)

INVENTOR(s): ITO KENZO
TAKI MINORU

TAKI MINORU SUZUKI KATSUMI YAMANA KOJI

APPLICANT(s): CASIO COMPUT CO LTD

APPL. NO.: 2000-357806 [JP 2000357806] FILED: November 24, 2000 (20001124)

INTL CLASS: G06F-017/60; G07B-017/00; G07F-007/10

ABSTRACT

PROBLEM TO BE SOLVED: To provide a postage post-payment system, with which storing of stamps is not required and the calculation of postage is not required, either.

SOLUTION: A user 2 applies for the issue of bar code for postage post-payment by connecting terminal equipment 3 through a network (Internet) 1

to an issuing institution 4. At such a time, personal information specifying identity such as name and information for determining the method of settlement such as credit card number are inputted. Bar code data added with such personal identification information are distributed from the issuing institution 4 through the Internet 1 to the user 2. The user inputs and adds the kind data of mail to the distributed bar code data, the data are printed by user's own printer 8 and that printed bar code is stuck on mail in place of stamp. In a post office, information specifying the kind of mail and the user is read from the weight and bar code of mail and postage corresponding to the weight and the kind is demanded to the credit card company of the registered credit card number.

COPYRIGHT: (C) 2002, JPO

10/5/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07205707 **Image available**

CAMPAIGN SYSTEM, CAMPAIGN PERFORMING DEVICE, CAMPAIGN PERFORMANCE PROGRAM AND COMPUTER READABLE MEDIUM

PUB. NO.: 2002-074139 [JP 2002074139 A]

PUBLISHED: March 15, 2002 (20020315)

INVENTOR(s): SUZUKI TATSUO

IYOGI KAZUNOBU

APPLICANT(s): FUJITSU LTD

APPL. NO.: 2001-168999 [JP 2001168999]

FILED: June 05, 2001 (20010605)

PRIORITY: 2000-175304 [JP 2000175304], JP (Japan), June 12, 2000

(20000612)

INTL CLASS: G06F-017/60; G06K-007/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a campaign system capable of directly giving publicity so as to make a user of a portable information terminal actually go to a store where a POS system is installed and also storing not only merchandise information but also the accurate personal information of a customer and the preference information of the customer. SOLUTION: This campaign system 1 consists of a campaign performing device 10, the POS system 20 and portable telephone sets 30 which can mutually utilize the Internet . When campaign registration is made, the device 10 where member information including the preference information is stored extracts a registered member to be a campaign object from the member information. When the registered member to whom only campaign mail meeting his/her own idea is transmitted inputs identification information displayed by a bar code on the displaying part 35 of his/her portable telephone set 30 to the system 20, the advertiser of the system 20 can collect the information that can not be collected only by the system 20. personal

COPYRIGHT: (C) 2002, JPO

10/5/7 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

016003727 **Image available** WPI Acc No: 2004-161578/200416

```
XRPX Acc No: N04-129093
  Input assistance device for radioactive measurement system, uses
  corresponding specific sample information received from personal
           assistant , to input data based on bar code data of label
  stuck to piping
Patent Assignee: SEIKO INSTR INC (DASE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
                                                            Week
Patent No
             Kind
                    Date
                                            Kind
                                                   Date
JP 2004028658 A
                  20040129 JP 2002182437
                                           Α
                                                 20020624
                                                           200416 B
Priority Applications (No Type Date): JP 2002182437 A 20020624
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2004028658 A 11 G01T-001/167
Abstract (Basic): JP 2004028658 A
       NOVELTY - The input controller uses corresponding specific sample
    information received from a personal digital assistant (PDA) (51), to
    input data based on bar code data read in a bar code label (41) stuck
    to a piping (40) of the sample.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (1) input support method; and
        (2) input support program.
       USE - Input assistance device for radioactive measurement system
    for measuring radioactive nuclear species using PDA.
       ADVANTAGE - Improves the operability of radioactive measurement
    effectively by using specific sample information to input data.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the radioactive measurement system. (Drawing includes non-English
    language text).
       piping (40)
       bar code label (41)
       bar code reader (50)
       PDA (51)
       input assistance device (100)
       pp; 11 DwgNo 1/8
Title Terms: INPUT; ASSIST; DEVICE; RADIOACTIVE; MEASURE; SYSTEM;
  CORRESPOND; SPECIFIC; SAMPLE; INFORMATION; RECEIVE; PERSON; DIGITAL;
  ASSIST; INPUT; DATA; BASED; BAR; CODE; DATA; LABEL; STICK; PIPE
Derwent Class: S03; T01; T04
International Patent Class (Main): G01T-001/167
International Patent Class (Additional): G06F-017/60
File Segment: EPI
            (Item 2 from file: 350)
 10/5/8
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
015832637
WPI Acc No: 2003-894841/200382
XRPX Acc No: N03-713910
 Barcode type purchasing method and system - ensuring the security of
  transaction in a simple manner
Patent Assignee: SHIU S (SHIU-I)
Inventor: SHIU S
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
                    Date
Patent No
             Kind
                                           Kind
                                                  Date
                                                           Week
```

Bode Akintola15-Mar-04

Priority Applications (No Type Date): TW 2001119303 A 20010808

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

TW 540006 A G06K-009/00

Abstract (Basic): TW 540006 A

NOVELTY - The present invention provides a barcode type purchasing method, which includes the following steps: (A) the merchant provides the merchandises capable of being ordered on line and order forms for being filled with personal data and merchandise to be purchased by a buyer; (B) the buyer fills out the order form and makes a verification on line; (C) the merchant mixes and encodes part of the information based on the buyer's personal data on the order form and the merchandise number into a set of barcode, and manufactures a pay-up slip including the barcode and ordered content; (D) the merchant delivers the pay-up slip as an E-mail to the buyer; (E) the buyer receives the E-mail and loads the pay-up slip; (F) the buyer takes the pay-up slip to the charging place for paying the fee; (G) the fee collecting person transmits the fee-paying message to the merchant; and (H) the merchant provides the ordered merchandise to the buyer, thereby completing the transaction.

DwgNo 1/1

Title Terms: TYPE; PURCHASE; METHOD; SYSTEM; ENSURE; SECURE; TRANSACTION; SIMPLE; MANNER

Derwent Class: T01; T04; T05

International Patent Class (Main): G06K-009/00

International Patent Class (Additional): G06F-017/60

File Segment: EPI

10/5/9 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015736174 **Image available**
WPI Acc No: 2003-798375/200375

Device and method for securities service in network electronic money system

Patent Assignee: SK TELECOM CO LTD (SKTE-N)

Inventor: KIM J G; LIM D P; PARK J B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003052595 A 20030627 KR 200182611 A 20011221 200375 B

Priority Applications (No Type Date): KR 200182611 A 20011221

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003052595 A 1 G06F-017/60

Abstract (Basic): KR 2003052595 A

NOVELTY - A device and method for a securities service in a network electronic money system is provided to circulate securities by on/off-line using a mobile communication terminal which displays a bar code on a liquid crystal display and to supply a securities payment service through virtual account information of a client.

DETAILED DESCRIPTION - A wire/wireless mobile communication terminal(100) is included in a client group(100/1-100/n), connected to a wire/wireless network (150), downloads numeral data for a

personal authentication, converts the numeral data into a bar - code for securities, and displays the bar - code to an exterior. A personal authentication number creation server (400) is connected to the wire/wireless mobile communication terminal (100), creates numeral data for securities capable of being sold to the client group(100/1-100/n), and transmits the numeral data to the wire/wireless mobile communication terminal (100). A bar-code recognition terminal (600) receives user authentication data and recognizes a bar code. An accounting and authenticating server (500) is interlocked with the personal authentication number creation server(400), judges whether numeral data creation for a personal authentication is possible or not, informs the result to the personal authentication number creation server(400), compares user data with pre-set user data, judges whether a payment is possible, and informs the result to the bar-code recognition terminal(600). An electronic money server(200) is interlocked with a plurality of bank servers (300), sets a virtual account of the client group(100/1-100/n), charges or exchanges electronic money in the virtual account in accordance with a securities issuing request of the client group(100/1-100/n), reflects the corresponding amount of money to an actual account of the client group (100/1-100/n), and transfers the corresponding amount of money to the actual account.

pp; 1 DwgNo 1/10

Title Terms: DEVICE; METHOD; SECURE; SERVICE; NETWORK; ELECTRONIC; MONEY;

SYSTEM

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/10 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015701322 **Image available**
WPI Acc No: 2003-763515/200372

Device and method for payment in network electronic money system

Patent Assignee: SK TELECOM CO LTD (SKTE-N)

Inventor: KIM J G; LIM D P; PARK J B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003052594 A 20030627 KR 200182610 A 20011221 200372 B

Priority Applications (No Type Date): KR 200182610 A 20011221

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003052594 A 1 G06F-017/60

Abstract (Basic): KR 2003052594 A

NOVELTY - A device and method for a payment in a network electronic money system is provided to minimize a spatial restriction for a payment and a leakage of personal information on the Internet using a mobile communication terminal by off-line and on-line through virtual account information of a client.

DETAILED DESCRIPTION - A wire/wireless mobile communication terminal (100) is included in a client group (100/1-100/n), connected to a wire/wireless **network** (150), downloads numeral **data** for a **personal** authentication, converts the numeral data into a **bar** - **code**, and displays the **bar** - **code**. A personal authentication number

creation server (400) is connected to the wire/wireless mobile communication terminal(100), creates authentication completed numeral data, and transmits the numeral data to the wire/wireless mobile communication terminal (100). A bar-code recognition terminal (600) receives user authentication data and recognizes the bar code being displayed on the wire/wireless mobile communication terminal (100). An accounting and authenticating server (500) is interlocked with the personal authentication number creation server(400), determines numeral data creation for a personal authentication, informs the result to the personal authentication number creation server(400), compares user data in accordance with a bar-code recognition with predetermined user data, judges whether a payment is possible, and informs the result to the bar-code recognition terminal (600). An electronic money server (200) is interlocked with a plurality of bank servers (300), sets a virtual account of the client group(100/1-100/n), charges or exchanges electronic money in the virtual account in accordance with a charging or exchanging request of the client group(100/1-100/n), reflects the corresponding money to an actual account of the client group(100/1-100/n), and transfers the corresponding money to the actual account.

pp; 1 DwgNo 1/10

Title Terms: DEVICE; METHOD; PAY; NETWORK; ELECTRONIC; MONEY; SYSTEM

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/11 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015666380 **Image available**
WPI Acc No: 2003-728567/200369

Method for settling article price using portable wireless terminal having barcode settlement function

Patent Assignee: KIM T S (KIMT-I)

Inventor: CHOI J E; KIM T S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003046291 A 20030612 KR 200176794 A 20011205 200369 B

Priority Applications (No Type Date): KR 200176794 A 20011205

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003046291 A 1 G06F-017/60

Abstract (Basic): KR 2003046291 A

NOVELTY - A method for settling an article price using a portable wireless terminal having a barcode settlement function is provided to realize the settlement of the article purchase through the scan of the certification barcode displayed on the portable wireless terminal or the wireless communication between a buyer and a seller.

DETAILED DESCRIPTION - A barcode request client requests the barcode for the commercial transaction after connecting to a **barcode** certification **server** through the **Internet** (S220). The **barcode** certification **server** transmits the **personal information** to a mobile communication company **server** (S230). The mobile communication company **server** generates and transmits the barcode data to the barcode certification server after identifying the barcode request

client(S250). The barcode data is transmitted and stored in an article settlement wireless terminal (S270). If the user carries out the settlement, the stored barcode data is displayed(\$290). The barcode data is certified by reading the barcode data with a barcode reader of a settlement barcode device(S320). In case of the normal barcode data, the settlement for the purchase article is approved(S330).

pp; 1 DwgNo 1/10

Title Terms: METHOD; SETTLE; ARTICLE; PRICE; PORTABLE; WIRELESS; TERMINAL;

SETTLE; FUNCTION

Derwent Class: T01; T04; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

(Item 6 from file: 350) 10/5/12

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

Image available 015611068 WPI Acc No: 2003-673225/200364

XRPX Acc No: N03-537596

Product recommendation method for facilitating purchase of goods based on consumer's personal information e.g. needs and purchasing habits

Patent Assignee: PROCTER & GAMBLE CO (PROC

Inventor: FURUSAWA S; HU H; OKAMOTO Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No GB 2386235 20030910 GB 20024891 A 20020305 200364 B

Priority Applications (No Type Date): GB 20024891 A 20020305

Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

GB 2386235 Α 24 G06F-017/60

Abstract (Basic): GB 2386235 A

NOVELTY - The purchase of goods is facilitated by making a product recommendation based on a consumer's personal information , and information with electronically stored comparing that personal product information.

DETAILED DESCRIPTION - Personal data regarding a consumer's needs and habits are stored in electronically readable format (14) that can be accessed via a server system (20). A customer (110) scans the barcode (41) of at least one product and the barcode identifier is transferred from the scanner (42) via a personal computer (40) to a remotely located server system (20). Under control of the server system, the barcode identifier is matched to a specific product. A database (24) containing information about the specific product is accessed along with the consumer's personal data (14) and the information about the specific product is compared to the consumer's data . A product recommendation (26) is produced and transferred to a portable computing device (40).

USE - Providing product recommendation for a consumer based on needs and purchasing habits.

ADVANTAGE - Provides customers with instantaneous confirmation about the product they have selected for purchase.

DESCRIPTION OF DRAWING(S) - The drawing shows a perspective

Personal database (14) Server system (20)

Portable computer (40)

Barcode (41)

Scanner (42)

Consumer (110)

pp; 24 DwgNo 1/1

Title Terms: PRODUCT; METHOD; FACILITATE; PURCHASE; GOODS; BASED; CONSUME;

PERSON; INFORMATION; NEED; PURCHASE; HABIT

Derwent Class: T01; T04

International Patent Class (Main): G06F-017/60
International Patent Class (Additional): G06K-007/14

File Segment: EPI

10/5/13 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015449122 **Image available** WPI Acc No: 2003-511264/200348

Method for creating and managing bar code for substituting card in mobile terminal using communication network

Patent Assignee: KWON H J (KWON-I)

Inventor: KWON H J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003022630 A 20030317 KR 200156013 A 20010911 200348 B

Priority Applications (No Type Date): KR 200156013 A 20010911

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003022630 A 1 G06F-017/60

Abstract (Basic): KR 2003022630 A

NOVELTY - A method for creating and managing a bar code for substituting a card is provided to achieve a card carrying effect without the card by installing a bar code creating program in a mobile terminal, selecting a wanted card and a card company using the program, requesting a creation of the bar code, storing the bar code, and selectively displaying the stored bar code on a screen of the mobile terminal.

DETAILED DESCRIPTION - A substitution bar code creation is selected(S31). A major classification including a wanted card, coupon, and a ticket is selected, a medium classification is selected, and a minor classification including companies is selected through a menu search screen(S32). Selected item related information and personal information of a requester are inputted (S33). A substitution bar code creation approval is requested to a server of a corresponding company by including the inputted item related information and personal information of the requester with a phone number of a mobile terminal(S34,S35). The server inquires the item related information and the **personal** information by responding to the request, judges an approval. If the bar code creation is approved, the server transmits approval information to the mobile terminal(S36,S37). Approval information is displayed on a screen, a substitution bar code is created and combined with a corresponding selection menu, and stored in a memory(S38). The stored substitution bar code is output on a screen.

pp; 1 DwgNo 1/10

Title Terms: METHOD; MANAGE; BAR; CODE; SUBSTITUTE; CARD; MOBILE; TERMINAL; COMMUNICATE; NETWORK

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/14 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015305048 **Image available**
WPI Acc No: 2003-365982/200335

XRPX Acc No: N03-292306

Internet -based sales system performs recognition of personal and order information stored as bar code information, during ordering of commodity

Patent Assignee: HITACHI LTD (HITA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002183526 A 20020628 JP 2000381682 A 20001211 200335 B

Priority Applications (No Type Date): JP 2000381682 A 20001211

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002183526 A 4 G06F-017/60

Abstract (Basic): JP 2002183526 A

NOVELTY - The **personal information** and order information are registered as **bar code** information at a convenience store through **internet**. The recognition of stored **personal information** is performed during ordering of commodity.

USE - Internet-based sales system.

ADVANTAGE - Prevents leakage of personal information due to registering of information as bar code, thus confidentiality of information is improved.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the internet-based sales system. (Drawing includes non-English language text).

pp; 4 DwgNo 1/1

Title Terms: BASED; SALE; SYSTEM; PERFORMANCE; RECOGNISE; PERSON; ORDER; INFORMATION; STORAGE; BAR; CODE; INFORMATION; ORDER; COMMODITY

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/15 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015225647 **Image available**
WPI Acc No: 2003-286559/200328

System for credit card payment using mobile communication terminal on off-line and on - line and method for servicing the same

Patent Assignee: SK TELECOM CO LTD (SKTE-N)

Inventor: CHOI H S; CHOI S J; KANG H M; TAK H Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002093372 A 20021216 KR 200132103 A 20010608 200328 B

Priority Applications (No Type Date): KR 200132103 A 20010608 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
KR 2002093372 A 1 G06F-017/60

Abstract (Basic): KR 2002093372 A

NOVELTY - A system for a credit card payment and an on - line and a method for servicing the same are provided to solve a restriction of a payment and minimize exposure of personal information by converting numeral data into a bar - code including user credit card information for a credit card payment in a mobile communication terminal, displaying the bar - code on a terminal liquid crystal, and scanning the displayed bar - code through a bar - code credit authorization terminal or a PC for a payment of a commodity price on an off-line/ on - line.

DETAILED DESCRIPTION - A mobile communication terminal(100) is connected to a wire/wireless Internet , downloads numeral data for authorizing a user, converts the numeral data into a bar - code for a credit card payment, and displays the bar - code to an exterior. A personal authorization number creating server (104) is connected to the mobile communication terminal (100), creates authorization numeral data, and transmits the data to the mobile communication terminal(100). A bar - code recognition credit authorization terminal(108) receives user authorization data and recognizes a bar code being displayed on the mobile communication terminal(100). A bar - code accounting and authorizing server (106) is interlocked with the personal authorization number creating server (104), judges whether numeral data for authorizing a user with respect to a user authorization numeral data requesting terminal is created, and informs the result to the server (104). The bar - code accounting and authorizing server (106) is interlocked with at least one card company, compares user information in accordance with a bar - code recognition being supplied from the authorization terminal (108) with a pre-set user information, judges a credit card payment possibility or not, and informs the result to the authorization terminal (108).

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; CREDIT; CARD; PAY; MOBILE; COMMUNICATE; TERMINAL; LINE; LINE; METHOD; SERVICE

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/16 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015225646 **Image available**
WPI Acc No: 2003-286558/200328

System for micro payment using mobile communication terminal on off-line and on - line and method for servicing the same

Patent Assignee: SK TELECOM CO LTD (SKTE-N)
Inventor: CHOI H S; CHOI S J; KANG H M; TAK H Y
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002093371 A 20021216 KR 200132102 A 20010608 200328 B

Priority Applications (No Type Date): KR 200132102 A 20010608

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
KR 2002093371 A 1 G06F-017/60

Abstract (Basic): KR 2002093371 A

NOVELTY - A system and method for a micro payment are provided to solve a spatial restriction of a payment and minimize an exposure of personal information by converting numeral data into a bar - code for a micro payment in a mobile communication terminal, displaying the bar - code on a terminal liquid crystal when the numeral data for authorizing a user are transmitted, and scanning the displayed bar - code through a bar - code credit authorization terminal or a PC.

DETAILED DESCRIPTION - A wire/wireless mobile communication terminal(100) is connected to a wire/wireless Internet , downloads numeral data for authorizing a user, converts the numeral data into a bar - code , and displays the bar - code to an exterior. A barcode creating server (104) is connected to the wire/wireless mobile communication terminal(100), creates authorization numeral data, and transmits the data to the wire/wireless mobile communication terminal(100). A bar - code recognition credit authorization terminal (108) receives user authorization data and recognizes a bar code being displayed on the wire/wireless mobile communication terminal(100). A bar - code accounting and authorizing server (106) is interlocked with the barcode creating server (104), judges whether numeral data for authorizing a user with respect to a user authorization numeral data requesting terminal is created, and informs the result to the barcode creating server (104). The bar - code accounting and authorizing server (106) compares user data in accordance with a bar - code recognition being supplied from the credit authorization terminal (108) with a pre-set user data, judges a payment possibility or not, and informs the result to the credit authorization terminal (108).

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; MICRO; PAY; MOBILE; COMMUNICATE; TERMINAL; LINE; LINE; METHOD; SERVICE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/17 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015156323 **Image available**
WPI Acc No: 2003-216850/200321
XRPX Acc No: N03-173430

Company information provision system edits company information including information about goods, brand name and company name in various formats into unification format and stores edited information in database

Patent Assignee: E STAGE KK (ESTA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003044737 A 20030214 JP 2001226522 A 20010726 200321 B

Priority Applications (No Type Date): JP 2001226522 A 20010726 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2003044737 A 6 G06F-017/60

Abstract (Basic): JP 2003044737 A

NOVELTY - A server (5) edits company information including information about goods, brand name, service and company name in various formats into a unification format and stores the edited information in a database. Each user is made to access the company information through a **portal** site (4). The user's **personal information** and browsing log are coded as a **barcode** and stored in the database.

USE - For providing company information through internet.

ADVANTAGE - Enables a user to access necessary and useful company information easily.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the company information provision system. (Drawing includes non-English language text).

portal site (4) server (5)

pp; 6 DwgNo 1/1

Title Terms: COMPANY; INFORMATION; PROVISION; SYSTEM; EDIT; COMPANY; INFORMATION; INFORMATION; GOODS; BRAND; NAME; COMPANY; NAME; VARIOUS; FORMAT; UNIFIED; FORMAT; STORAGE; EDIT; INFORMATION; DATABASE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/18 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015027841 **Image available**
WPI Acc No: 2003-088358/200308

System for managing registration and visit status

Patent Assignee: SUNWOO INFORMATION SYSTEM CO LTD (SUNW-N)

Inventor: JUNG D J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002061793 A 20020725 KR 20012789 A 20010118 200308 B

Priority Applications (No Type Date): KR 20012789 A 20010118

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002061793 A 1 G06F-017/60

Abstract (Basic): KR 2002061793 A

NOVELTY - A system for managing the registration and visit status is provided to dissolve the inconvenience of waiting for the registration and to manages a participation state of the registered person by reducing the necessary time for the registration through optimizing the registration work and the visit status of the registered person in an exhibition room.

DETAILED DESCRIPTION - The system for managing the registration and visit status includes an input terminal (20) to input the **personal information data** for the participation registration and a **server** (10) allocating a **barcode** recognition symbol different each other to the respective registration requests through the input terminal and storing the inputted registration data. A print terminal (22) connecting to a barcode printer (30) issuing a barcode card for the identification by receiving the registration print data transferred from the server. A recognition terminal (24) connects to the barcode reader (40) recognizing

the barcode of the barcode card and transfers the recognized barcode information to the server.

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; MANAGE; REGISTER; VISIT; STATUS

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/19 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014955771

WPI Acc No: 2003-016285/200301

XRPX Acc No: N03-012205

Remote product data collection method for on - line product purchase, involves scanning product barcodes and transmitting audio tones of barcodes to server through cellular phone for processing

Patent Assignee: RIFKIN A B (RIFK-I); SHUSTER B (SHUS-I)

Inventor: RIFKIN A B; SHUSTER B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020111869 A1 20020815 US 2001262496 A 20010116 200301 B
US 200243673 A 20020109

Priority Applications (No Type Date): US 2001262496 P 20010116; US 200243673 A 20020109

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020111869 A1 19 G06F-017/60 Provisional application US 2001262496

Abstract (Basic): US 20020111869 A1

NOVELTY - The retail product **barcodes** are scanned and converted into audio **barcode** tones. The audio **barcode** tones are transmitted by users to a transaction **server** through the **cellular phones** such that the **barcodes** are processed by the **server** based on **barcode** processing instructions comprising product purchase instruction.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Computer readable storage medium storing remote product data collection program;
 - (2) Automated remote data collection apparatus;
 - (3) Product barcode processing system;
 - (4) Product barcodes processing method; and
- (5) Computer-readable medium storing product **barcodes** processing program.

USE - For collecting product data using communication device such as cellular phone, personal data assistant (PDA), computer for on - line purchase of consumer products.

ADVANTAGE - Provides the users with the capability to implement product replenishment at verified lowest cost, as the **barcodes** are converted into audio tones and transmitted for processing by **server**. Allows the user to track the desired products and to obtain additional product information, as the **barcodes** are scanned and provided to **server** for processing.

pp; 19 DwgNo 0/12

Title Terms: REMOTE; PRODUCT; DATA; COLLECT; METHOD; LINE; PRODUCT; PURCHASE; SCAN; PRODUCT; TRANSMIT; AUDIO; TONE; SERVE; THROUGH; CELLULAR;

TELEPHONE; PROCESS

Derwent Class: T01; T04; T05; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/20 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014613589 **Image available**
WPI Acc No: 2002-434293/200246

Related WPI Acc No: 2002-416529; 2002-434299

XRPX Acc No: N02-341805

Customer management system in entertainment establishments, uses barcode scanner for recognizing barcodes corresponding to customer and commodity information

Patent Assignee: LINTEC CORP (LINT-N) Inventor: EOM D; GWON H; OH C; SHIN Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020040316 A1 20020404 US 2001966050 A 20010928 200246 B

Priority Applications (No Type Date): KR 200057214 A 20000929

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020040316 A1 9 G06F-017/60

Abstract (Basic): US 20020040316 A1

NOVELTY - A wireless barcode scanner (200) recognizes **barcodes** corresponding to the customer and commodity information. A customer **server** (300) includes a **personal information** processor (320) for extracting personal information of the customer, a purchase propensity processor (350) for analyzing the commodity purchase information of the customers and their purchase propensities for the commodities with reference to the scanner output. The server stores various customer information and commodities/coupons to be delivered to the customers in a database.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a customer management method.

USE - Customer management system in electronic establishments using wireless barcode scanner in departmental stores, refueling station fastfood houses, beauty parlors. Also applicable to various application including electronic ticket, especially theater, concert hall, play grounds, etc.

ADVANTAGE - The use of barcodes enables the customer management system to rapidly and accurately group purchase details and propensities or preferences of the customers through effective linking with a point-of-sale (POS) system and the use of cellular telephone rapidly transfer desired information to the customer at any place at minimum cost.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the customer management system.

Wireless barcode scanner (200)

Customer server (300)

Personal information processor (320)

Purchase propensity processor (350)

pp; 9 DwgNo 1/4

Title Terms: CUSTOMER; MANAGEMENT; SYSTEM; ENTERTAINMENT; ESTABLISH; SCAN; RECOGNISE; CORRESPOND; CUSTOMER; COMMODITY; INFORMATION

Derwent Class: T01; T04; T05; W01; W05

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/21 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

Image available 014368214 WPI Acc No: 2002-188916/200225

XRPX Acc No: N02-143201

Medication tracking and identification system has tracking device with bar code scanner, interactive display and server that stores healthcare information, personal profiles and database

Patent Assignee: DEAN S (DEAN-I)

Inventor: DEAN S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Date Applicat No Kind Date Patent No 20000426 200225 B A1 20011026 CA 2306674 Α CA 2306674

Priority Applications (No Type Date): CA 2306674 A 20000426

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CA 2306674 A1 E 22 G06F-017/40

Abstract (Basic): CA 2306674 A1

NOVELTY - The system uses a scanner (14) to read bar codes on medication. A server-held database then collates information regarding the medication itself, the patient to which it is to be administered and general healthcare information. This information is then output to a interactive display screen (16). The healthcare information and personal healthcare profile of the patient may only be accessed by those with authorization, this being provided by an in built security system requiring an access code.

DETAILED DESCRIPTION - The healthcare information can consist of data such as the patient's medical history, personal identifiers, prescription medication, over-the-counter medication, medication profiles, donor card information, living will information, medical doses and medicine scheduling information.

An INDEPENDENT CLAIM is included for a method of identifying and tracking medication.

USE - For identifying and tracking medication.

ADVANTAGE - The system provides a complete medical profile of the patient, which is especially helpful for elderly users, the visually impaired, the mentally challenged or non-medical personnel. It improves quality of life as it allows greater independence. It reduces hospital admission costs, reduces the possibility of death due to drug interaction, improves understanding of medications (especially special instructions and timing needs); helps prevent taking the wrong medication, taking someone else's medication, taking the wrong dose, taking outdated medication, taking incompatible medication and eases the scheduling of medication. In addition, special instructions for individual medications are given more effectively and the system provides security for patient's individual medical history.

DESCRIPTION OF DRAWING(S) - The drawing shows a front view of the tracking device.

Barcode scanner (14)

Interactive display screen (16)

pp; 22 DwgNo 1/5

```
Title Terms: MEDICATE; TRACK; IDENTIFY; SYSTEM; TRACK; DEVICE; BAR; CODE;
  SCAN; INTERACT; DISPLAY; SERVE; STORAGE; INFORMATION; PERSON; PROFILE;
  DATABASE
Derwent Class: S05; T01
International Patent Class (Main): G06F-017/40
International Patent Class (Additional): G06F-017/60
File Segment: EPI
             (Item 16 from file: 350)
 10/5/22
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
013948170
             **Image available.**
WPI Acc No: 2001-432384/200146
Related WPI Acc No: 2000-317244; 2000-317249; 2001-327864; 2001-327865;
  2001-335371; 2001-397392; 2001-514140; 2001-514147; 2001-521525;
  2001-536489; 2001-580574; 2001-625505; 2002-034684; 2002-106333;
  2002-121767; 2002-526198; 2003-828785
XRPX Acc No: N01-320446
 On-line transaction conducting method involves inserting personal
  information of user into vendor payment form, for presentation to user
Patent Assignee: DIGITALCONVERGENCE.COM INC (DIGI-N); DIGITAL CONVERGENCE
  CORP (DIGI-N)
Inventor: MATHEWS D K; PHILYAW J J
Number of Countries: 094 Number of Patents: 003
Patent Family:
                             Applicat No
Patent No
              Kind
                     Date
                                            Kind
                                                   Date
                                                            Week
                   20010301
                             WO 2000US21138
WO 200115034
              A1
                                            Α
                                                 20000803
                                                           200146
                   20010319
                             AU 200063975
AU 200063975
              Α
                                             Α
                                                 20000803
                                                           200146
TW 494334
              Α
                   20020711
                             TW 2000116672
                                             Α
                                                 20000817
                                                           200328
Priority Applications (No Type Date): US 99382422 A 19990824; US 99378221 A
  19990819
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200115034 A1 E 68 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200063975 A
                       G06F-017/60
                                     Based on patent WO 200115034
TW 494334
              Α
                       G06F-017/60
Abstract (Basic): WO 200115034 A1
        NOVELTY - A barcode is issued in response to transmission of user
    form on network . The barcode is provided for purchase of a product
    of a vendor location. Personal
                                     information of user is provided to
    the vendor location, and is automatically inserted into a vendor
    payment forms for presentation to user on completion of transaction.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    on-line transaction conducting system.
        USE - For conducting on-line transaction through Internet.
```

ADVANTAGE - Enables automatically inserting personal information into vendor payment form.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of on-line transaction system.

pp; 68 DwgNo 27/33

Title Terms: LINE; TRANSACTION; CONDUCTING; METHOD; INSERT; PERSON;

INFORMATION; USER; VENDING; PAY; FORM; PRESENT; USER

Derwent Class: T01; T04; T05

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G07F-007/02; G07F-007/10;

H04L-009/32 File Segment: EPI

10/5/23 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013567598

WPI Acc No: 2001-051805/200107

XRPX Acc No: N01-039823

Performing cashless transactions by transmitting data identifying a purchaser but not a payment account, verifying that the purchaser is registered and sending a notice to the point of purchase where a bill is generated

Patent Assignee: CHECKFREE CORP (CHEC-N)

Inventor: GANESAN R

Number of Countries: 029 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Apj	plicat No	Kind	Date	Week	
EP 1052603	A2	20001115	ΕP	2000107413	Α	20000405	200107	В
AU 200028891	A	20001116	ΑU	200028891	Α	20000419	200107	
CA 2305233	A1	20001026	CA	2305233	Α	20000414	200107	
ZA 200001929	A	20010131	ZA	20001929	Α	20000417	200110	
EP 1052603	A9	20020904	EΡ	2000107413	Α	20000405	200266	
US 6678664	В1	20040113	US	99299102	Α	19990426	200405	

Priority Applications (No Type Date): US 99299102 A 19990426

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1052603 A2 E 32 G07F-019/00

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

CA 2305233 A1 E G06F-017/60 ZA 200001929 A 86 G06F-000/00 EP 1052603 A9 E G07F-019/00 US 6678664 B1 G06F-017/60

Abstract (Basic): EP 1052603 A2

NOVELTY - The information identifying the purchaser may be generated by reading a driver's license, passport or other document or a bar code on such a document. The purchaser may be responsible for generating the information, thus increasing security. Additional personal information may be entered by keyboard. The information is sent to a central station and if the purchaser is recognized as a registered purchaser, a signal is sent to the point of purchase where a bill is generated. Payment may be made in any convenient way, whether by credit card, cash or check. The point of purchase may be an in-store point or a PC connected to The Internet.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for

- (a) a cashless transaction network
- (b) and a system for cashless transactions.

USE - Purchasing products.

ADVANTAGE - Avoids the need for complex payment provisions to be established, thus allowing purchasers to use a preferred method of payment rather than a credit card, and allowing smaller businesses to

```
participate.
        pp; 32 DwgNo 0/15
Title Terms: PERFORMANCE; TRANSACTION; TRANSMIT; DATA; IDENTIFY; PURCHASE;
  PAY; ACCOUNT; VERIFICATION; PURCHASE; REGISTER; SEND; NOTICE; POINT;
  PURCHASE; BILL; GENERATE
Derwent Class: T01; T05
International Patent Class (Main): G06F-000/00; G06F-017/60; G07F-019/00
International Patent Class (Additional): H04L-012/16
File Segment: EPI
 10/5/24
             (Item 18 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
012361500
             **Image available**
WPI Acc No: 1999-167607/199914
XRPX Acc No: N99-122091
  Portable information and transaction processor
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ); IBM UK LTD (IBMC )
Inventor: MAES S; SEDIVY J; MAES S H
Number of Countries: 026 Number of Patents: 009
Patent Family:
              Kind
                     Date
                             Applicat No
Patent No
                                             Kind
                                                    Date
                                                             Week
               A1 19990218
                             WO 98GB2283
                                                  19980730
WO 9908238
                                             Α
                                                            199914
US 6016476
               Α
                   20000118
                             US 9755418
                                              Р
                                                  19970811
                                                            200011
                             US 988122
                                              Α
                                                  19980116
                             EP 98936550
                   20000531
EP 1004099
               Α1
                                              Α
                                                  19980730
                                                            200031
                             WO 98GB2283
                                             Α
                                                  19980730
                   20000321
                             TW 98109091
TW 385400
               Α
                                             Α
                                                  19980608
                                                            200053
HU 200004470
                   20010528
                             WO 98GB2283
               Α2
                                             Α
                                                  19980730
                                                            200140
                             HU 20004470
                                             Α
                                                  19980730
JP 2001512876
               W
                   20010828
                             WO 98GB2283
                                             Α
                                                  19980730
                                                            200156
                             JP 2000506627
                                             Α
                                                  19980730
                   20010315
                             KR 2000700790
KR 2001022217
               Α
                                             Α
                                                  20000124
                                                            200159
                   20030112
                             IL 130068
IL 130068
               Α
                                             Α
                                                  19980730
                                                            200317
                             WO 98GB2283
JP 3476189
               В2
                   20031210
                                             Α
                                                  19980730
                                                            200382
                             JP 2000506627
                                             Α
                                                  19980730
Priority Applications (No Type Date): US 988122 A 19980116; US 9755418 P
  19970811
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
             A1 E 32 G07F-007/10
WO 9908238
   Designated States (National): CZ HU IL JP KR PL
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
  MC NL PT SE
US 6016476
                       H04L-009/32
                                     Provisional application US 9755418
              Α
EP 1004099
              A1 E
                       G07F-007/10
                                     Based on patent WO 9908238
   Designated States (Regional): DE FR GB IE
                       G06F-017/60
TW 385400
             Α
                       G07F-007/10
HU 200004470 A2
                                     Based on patent WO 9908238
JP 2001512876 W
                    42 G07F-007/10
                                     Based on patent WO 9908238
KR 2001022217 A
                       G06F-019/00
             Α
                       G07F-007/10
IL 130068
                                     Based on patent WO 9908238
JP 3476189
             В2
                    17 G07F-007/10
                                     Previous Publ. patent JP 200112876
```

Abstract (Basic): WO 9908238 A1

NOVELTY - Processor has a CPU, memory for financial and personal information and a temporary digital certificate, a communication link, user interface, a detachable universal card, programmer for writing

Based on patent WO 9908238

personal and financial information to the universal card and a verification means coupled to the CPU to verify the authorized user and preventing the programmer from writing to the card unless verification data is provided.

USE - Processor is for information and transactions and uses digital certificate security and biometric authorization to provide personal verification prior to processing user requested financial transactions and providing **personal information** at point of sale terminals or ATMs.

ADVANTAGE - Processor is a personal digital assistant which can store credit card etc. and personal information for transfer to a smart card. It uses biometric security to provide user verification and has digital certificate security with the user required to periodically download a temporary digital certificate from a central server of the card service provider. It is compatible with the existing infrastructure and can be used in all systems using magnetic or smart cards for access.

pp; 32 DwgNo 1/6

Title Terms: PORTABLE; INFORMATION; TRANSACTION; PROCESSOR

Derwent Class: S05; T01; T04; T05

International Patent Class (Main): G06F-017/60; G06F-019/00; G07F-007/10;

H04L-009/32

International Patent Class (Additional): G06F-015/00; G06F-157/00;

G07F-007/12; G07F-019/00

File Segment: EPI

```
Description
Set
        Items
                AU=(WALTER J? OR WALTER, J?)
S1
          368
      4217940
                (HANDHELD OR PORTABLE OR REMOTE? OR WIRELESS) (3N) (DEVICE? -
S2
             OR GADGET? OR EQUIPMENT) OR PDA OR PDAS OR PERSONAL()DIGITAL(-
             )ASSISTANT? ? OR PALMPILOT? ? OR PALM()PILOT? ? OR PC? ? OR (-
             CELLULAR OR CELL) () PHONE? ?
S3
       294844
                (PERSONAL? OR CUSTOMI?) (2N) (DATA OR INFORMATION OR INFO OR
             PREFERENCE?)
                BARCOD? OR BAR()CODE? OR MAGNETIC(2N)(STRIP? OR CARD? ?)
       164482
S4
S5
          249
                S3(7N)S4
                S5(S)S2
           35
S6
                S5 AND S1
S7
            0
           24
                S5(15N)(ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB?
S8
             OR HOMEPAGE OR HOME()PAGE OR NETWORK? OR PORTAL? OR WWW OR CY-
             BER? OR LAN OR WAN OR SERVER?)
           54
                S6 OR S8
S9
                S9 NOT PY>2000
           42
S10
           31
                RD (unique items)
S11
File
       9:Business & Industry(R) Jul/1994-2004/Mar 12
         (c) 2004 Resp. DB Svcs.
      15:ABI/Inform(R) 1971-2004/Mar 13
File
         (c) 2004 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2004/Mar 15
File
         (c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 09
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Mar 15
         (c) 2004 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Mar 15
         (c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Mar 15
         (c) 2004 The Gale Group
     20:Dialog Global Reporter 1997-2004/Mar 15
         (c) 2004 The Dialog Corp.
File 476: Financial Times Fulltext 1982-2004/Mar 15
         (c) 2004 Financial Times Ltd
File 610: Business Wire 1999-2004/Mar 15
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Mar 15
         (c) 2004 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2004/Mar 15
         (c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Mar 13
         (c) 2004 San Jose Mercury News
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
```

11/3,K/1 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 Resp. DB Svcs. All rts. reserv.

1653381 Supplier Number: 01653381

AFTEK BUSINESS MACHINES - WILL ADD UP WELL

(Aftek Business Machines scrip at present is trading at Rs25, the stock trades at the price earnings multiple of 7 times its annualised 1995-96 per share earnings of Rs3.244)

Business Line, p 12 October 13, 1996

DOCUMENT TYPE: Journal (India)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...peripherals such as terminals, hand held devices. After the IPO, Aftek launched multilingual terminal and **network** nodes for Indian languages, **personal data** assistant and software based **bar code** decoder. The main targets for the multilingual technology development are five major sectors state and...

11/3,K/2 (Item 2 from file: 9)

DIALOG(R) File 9:Business & Industry(R)

(c) 2004 Resp. DB Svcs. All rts. reserv.

1589644 Supplier Number: 01589644

Luggage bar codes keep identity in bag

(Tracker Referral Network introduced labels for luggage that do not display personal information, using barcode technology)

Showcase, v 21, n 4, p 50

August 1996

DOCUMENT TYPE: Journal ISSN: 0361-3232 (United States)

LANGUAGE: English RECORD TYPE: Abstract

(Tracker Referral Network introduced labels for luggage that do not display personal information, using barcode technology)

11/3,K/3 (Item 3 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2004 Resp. DB Svcs. All rts. reserv.

1299173 Supplier Number: 01299173 (USE FORMAT 7 OR 9 FOR FULLTEXT)

411 Wireless Telecommunications Architectures: Wireless Data, Digital Access Technologies, Cellular Network Design

(Wireless data, satellite-based communications profiled, given growth directions, predicted market size, future applications)

America's Network, p 40H+

October 01, 1995

DOCUMENT TYPE: Journal ISSN: 1075-5292 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3344

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

Wireless data can support mobile workers using laptop personal computers or other data terminals (personal digital assistants, organizers, dispatch terminals, bar code readers, parcel delivery terminals). But

wireless data communications ultimately may prove useful anyplace a wireline...

11/3,K/4 (Item 4 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2004 Resp. DB Svcs. All rts. reserv.

1240307 Supplier Number: 01240307

AFTEK BUSINESS MACHINES - GAINING SOLIDITY

(Aftek Business Machines makes public offering to finance Rs5.33 investment program; plans new computer-based products)

Capital Market, p 35

July 16, 1995

DOCUMENT TYPE: Journal (India)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

Aftek Business Machines (ABM) manufactures IBM compatable \mbox{PCs} , terminals, hand-held devices and add-on cards like intelligent terminal sub-systems. It has...

...and systems software engineering. ABM plans to launch new profits like multi lingual terminals and **network** modes, **personal data** assistants and software based **bar code** and decoders.

11/3,K/5 (Item 5 from file: 9)

DIALOG(R) File 9: Business & Industry(R) (c) 2004 Resp. DB Svcs. All rts. reserv.

1175710 Supplier Number: 01175710

AFTEK BUSINESS MACHINES

(Aftek Business Machine launched a par rights issue for Rs1.24 crore; notes developments of software, and hand- held mobile personal data assistant)

Capital Market, p 218

April 23, 1995

DOCUMENT TYPE: Journal (India)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

Aftek Business Machines (ABM) manufactures IBM compatible \mbox{PCs} , microprocessor-based peripherals like terminals, hand-held devices and add-on cards like intelligent terminal...

- ...facilities and meet its working capital requirements. The company has developed a multilingual software, software **bar code** decoder and a hand-held mobile **personal data** assistant. The multilingual unit is language-based and is targeted at the multi-user computer...
- ...code decoder is used in automated data collection, material management and distribution and file tracking. PDA terminals will help sales or field personnel of companies in effective data collection. ABM has received order for supplying 500 ticket vending version PDA terminals from the Gujarat State Road Transport. It is expected to receive software export orders...

11/3,K/6 (Item 6 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2004 Resp. DB Svcs. All rts. reserv.

1165762 Supplier Number: 01165762

AFTEK TO SET UP SOFTWARE FACILITY

(Aftek Business Machines, involved in IBM PCs mfg, will set up Rs5.33 crore software development center in Bombay)

Economic Times, p 13

April 07, 1995

DOCUMENT TYPE: Journal ISSN: 0013-0389 (India)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...development facility at SEEPZ in Bombay. The company is engaged in the manufacture of IBM **PCs** and microprocessor-based peripherals like terminals, hand-held devices, add-on-cards such as intelligent...

...through its in-house R&D. The company will introduce products like multilingual terminal and network node for Indian languages, personal data assistant (PDA) and software based bar code decoder. The multilingual terminal and network node will be available in both Unix and network segments. The PDA will facilitate remote data collection and computing and is field programmable. Aftek has tied up...

11/3,K/7 (Item 7 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 Resp. DB Svcs. All rts. reserv.

1066680 Supplier Number: 01066680 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Download Data With A Flick Of The Wrist

(Timex's new Timex Data Link watch can download PC-based scheduling information using infrared communications)

Open Systems Today, n 162, p 82

October 31, 1994

DOCUMENT TYPE: Journal ISSN: 1061-0839 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 160

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...with it, works in conjunction with the Microsoft Schedule Plus application. Schedule Plus can generate bar - code data that contains personal and group schedules, said Greg Levin, product manager for Microsoft's Exchange Server product line.

A built-in sensor reads the bar codes, and a microchip stores and...

11/3,K/8 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01854582 05-05574

Scanners push e-commerce efficiency

Trunk, Christopher

Material Handling Engineering v54n7 PP: 69-72 Jul 1999

ISSN: 0025-5262 JRNL CODE: MTH

WORD COUNT: 1571

 \dots TEXT: do not read any 2dimensional matrix codes. They can be great at deciphering poor-quality bar codes.

Personal data assistants are small, light, hand held pen computers that are now being fitted with micro...

... currently not very rugged, but Symbol Technologies will soon come out with a number of PDA -type scanners suited for the warehouse environment.

Sidebar:

New Code Is a Compact Hybrid

The...

11/3,K/9 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01573614 02-24603

Getting the big picture

Garrett, Mark

Automatic I.D. News v14n2 PP: 22-24+ Feb 1998

ISSN: 0890-9768 JRNL CODE: AIN

WORD COUNT: 2232

...TEXT: Automation Control System (AWACS) fit my requirements and was easily accessible on our local area network (LAN). The system includes customized system software, data collection scanning batch terminals, Caere bar code wedge boxes, thermal-transfer bar code labels, PCs and thermal-transfer printers. The system database is within AWACS, which resides on the server...

11/3,K/10 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01573552 02-24541

Keeping tabs on the tool crib

Guyette, James E

Automatic I.D. News v13n12 PP: 44-45 Nov 1997

ISSN: 0890-9768 JRNL CODE: AIN

WORD COUNT: 800

...TEXT: have a lot more time in their day to perform other functions."

The system includes <code>Barcode</code> Data's SPEDE software platform, <code>customized data</code> collection applets and Symbol Technologies' LRT 3800 RF/DC hand-held scanning terminals. SPEDE is a <code>PC</code>-based, client/server platform that manages the network of RF/DC terminals and hard-wired terminals via one <code>PC</code>. The software also controls the two-way communications between the <code>PC</code> and the UNIX host. The data collection applets were designed for tool crib attendants to...

11/3,K/11 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05902520 Supplier Number: 53116034 (USE FORMAT 7 FOR FULLTEXT)
OrdaCard announces new Internet based high volume secured photo ID card production services.

Business Wire, p1072

Oct 23, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 500

... throughout the world, secured transfer of data, photos and biometrics data over a low cost **Internet** connection to OrdaCard's central printing location. OrdaCard will then print **personalized data** on plastic **cards Magnetic stripe cards** and smart cards using Indigo offset printer that works at speeds of up to 5...

11/3,K/12 (Item 2 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04653177 Supplier Number: 46845750 (USE FORMAT 7 FOR FULLTEXT)

Inventory control using bar code

Automatic I.D. News, p40

Nov, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1865

... procedures. This customization covers:

Application integration with existing system software.

Communication with preexisting computer hardware.

Customized data collection and reporting routines.

Many successful **bar code** data collection systems have been developed and executed on a **PC** running under DOS or Windows, traditionally for simpler inventory applications. MRPII systems have employed Digital...

11/3,K/13 (Item 3 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

03495162 Supplier Number: 44888683 (USE FORMAT 7 FOR FULLTEXT)

The Next Step

InformationWeek, p56

August 1, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 1805

... up a system where a worker climbs onto a bus, and the driver uses a PDA to scan an identification card containing a bar code with personal and employment data. The system will verify whether the worker is scheduled to be on a particular bus...

11/3,K/14 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

11755980 SUPPLIER NUMBER: 55854416 (USE FORMAT 7 OR 9 FOR FULL TEXT)
RealWorld POS.

Accounting Technology, 15, 8, 62

Sept, 1999

ISSN: 1068-6452 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 73 LINE COUNT: 00009

Key features include **online** credit card authorization, report **customization**, and **Internet data** synchronization. It also provides **bar - code** scanning of items.

The product uses the Pervasive. SQL database and is suited for NT...

11/3,K/15 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

11597750 SUPPLIER NUMBER: 56327610 (USE FORMAT 7 OR 9 FOR FULL TEXT) Automating data collection.

Jones, James W., III

Wood & Wood Products, 102, 6, 37(1)

May, 1997

ISSN: 0043-7662 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 787 LINE COUNT: 00067

...ABSTRACT: tracking and feedback. For companies considering employing a data collection system, they will need a **personal** computer, shop **data** collection terminals, optional **bar code** wands, a **network** controller, a data collection and reporting software and necessary cabling and connectors.

11/3,K/16 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

09886749 SUPPLIER NUMBER: 20019525 (USE FORMAT 7 OR 9 FOR FULL TEXT) Industry Leaders Implement Joint Vision of a Coin-Free Laundry Market.

Business Wire, p12011009

Dec 1, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1084 LINE COUNT: 00097

... access, area or perimeter access, or hold information such as account numbers, passwords, or valuable **personal information**, more securely than a **magnetic stripe card**. Such amenity programs are achievable only through smart cards which, in affect, can take the...

11/3,K/17 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

08405333 SUPPLIER NUMBER: 17781979 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The art of print buying. (Resource Directory: Print Production) (Directory)
Mummert, Hallie

Target Marketing, v18, n12, p38(13) Dec, 1995

ISSN: 0889-5333 LANGUAGE: English DOCUMENT TYPE: Directory

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 10413 LINE COUNT: 00841

Burst/Fold, Insert, Label, Personal DM SVCS: Data Process, Fulf, List Mgmt SML JOB: 5M pcs; LRG JOB: 5MM pcs; FACILS/STATES: 2-MA SPEC: Cons, B-to-B, Cat, Fund, Fin, Publ INFO: Broc...Bind, Burst/Fold, Insert, Label, Personal DM SVCS: Data Process, List Mgmt SML JOB: 10M pcs SPEC: Cons, B-to-B, Cat, Fund, Fin, Publ, Cont Progs INFO: Broc, Smpl Champion...

(Item 5 from file: 148) 11/3,K/18

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 15502321 (USE FORMAT 7 OR 9 FOR FULL TEXT) 07279660 Opportunities in mobile computing.

Computer Dealer News, v10, n9, pT1(8)

May 4, 1994 ISSN: 1184-2369 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 4370 LINE COUNT: 00351

dedicated applications. Typical uses are for stocking, shipping and delivery applications and they often utilize bar code readers for on-site data collection.

Personal Digital Assistants (PDAs) are an emerging class of pocket-sized, hand-held devices whose interface may or may...

11/3,K/19 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2004 The Gale Group. All rts. reserv.

06416887 SUPPLIER NUMBER: 13610982 (USE FORMAT 7 OR 9 FOR FULL TEXT) Decoding Percon's future. (Percon, Inc.) (includes related articles) (Company Profile)

Wojahn, Ellen

Oregon Business, v16, n3, p42(3)

March, 1993

DOCUMENT TYPE: Company Profile ISSN: 0279-8190 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 2328 LINE COUNT: 00180

hand-held device that collects field data and downloads it into a variety of compatible PCs .

By late last year, a growth surge had not only emptied Percon's shelves of...

11/3,K/20 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11165232 (USE FORMAT 7 OR 9 FOR FULL TEXT)

NPE '91 wrapup. (National Plastics Exposition) (includes directory of exhibitors) (includes related article about inductees into Plastics Hall of Fame)

Shortt, Mark W.

Plastics Engineering, v47, n8, p24(10)

August, 1991

ISSN: 0091-9578 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 7450 LINE COUNT: 00609

... shop/manufacturing companies. PDR Shop Terminals are installed at work centers and connected to a **PC** via PDR Network Controller. A series of PDR software prompts leads the employee through a...

...that is specified for each department. Entries are time-stamped, verified, and stored in the PC or communicated to a host computer, eliminating time cards and time sheets. Data Specialists, Inc...

11/3,K/21 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01256305 SUPPLIER NUMBER: 07183357 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Unisys chooses Unix for manufacturing. (Connectivity supplement) (product announcement)

Sussman, Ann

PC Week, v5, n49, pC9(1)

Dec 5, 1988

DOCUMENT TYPE: product announcement ISSN: 0740-1604 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 558 LINE COUNT: 00047

...ABSTRACT: and other information between Unisys minicomputers; the mTMS system (\$45,000 to \$200,000) facilitates customization of data -input screens; and The PC -DCS bar - code and data-collection system (\$6,995), which is compatible with industry-standard bar-code equipment...

11/3,K/22 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01137290 SUPPLIER NUMBER: 00651819

The Odds Always Favor the House.

Olsen, E.

PC World, p158

Nov., 1985

ISSN: 0737-8939 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: installed Electronic Display Technology (EDT) on some of the slot machines. EDT uses an IBM PC XT to print out the personal preferences of the player who inserts a magnetic plastic card into the slot machine. Optical cables transmit the card data to a PC XT in another room. The player can then receive his favorite drink and advice on...

11/3,K/23 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

•

12063484

Tiny scanner

ABIX - AUSTRALASIAN BUSINESS INTELLIGENCE (SUPERMARKET PLUS) , p25

July 24, 2000

JOURNAL CODE: WSUP LANGUAGE: English RECORD TYPE: ABSTRACT

WORD COUNT: 91

... Symbol. The Palm Pilot is a hand-held computer which enables users to manage schedules, **personal information**, contacts, e-mail and scan **barcodes**. The company has also released a hand-held cordless bar code laser scanner. The LS4071...

11/3,K/24 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

10733857 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Herald Group of Hong Kong makes \$2.5 million investment in UTM Systems.
BUSINESS WIRE

April 25, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 619

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... allows ATM, debit and credit cardholders to buy merchandise or conduct other transactions on the **Internet** without concern of theft of their account **information** or **personal** identification numbers. The product combines a **magnetic - stripe** card reader with the security of a smart chip, all within a device the size of...

11/3,K/25 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

10730072 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Herald Group of Hong Kong Selects UTM Systems for First US e-Commerce Investment

BUSINESS WIRE April 25, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 634

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... allows ATM, debit and credit cardholders to buy merchandise or conduct other transactions on the **Internet** without concern of theft of their account **information** or **personal** identification numbers. The product combines a **magnetic - stripe** card reader with the security of a smart chip, all within a device the size of...

11/3,K/26 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

10101583 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Sannaedle starts production of fingerprint sensor chip

KOREA HERALD

March 17, 2000 JOURNAL CODE: FKHD LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 181

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... facilities such as home, building and vehicle, automatic teller machines, point-of-sales terminals, and personal data assistance (PDA) and bar code validation. For more information, call Sannaedle Insu at 2222-2700.

11/3,K/27 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

08424623 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The back-end program

Rajiv Handa ECONOMIC TIMES November 28, 1999

JOURNAL CODE: WETI LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 2430

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... of tools, the opportunities spell both ways.

AFTEK Infosys concenterates upon embedded software, systems software, web designing and programming. It produces from its Pune facility products like personal data assistant (PDAs), bar code readers and multi-lingual terminals. The corporate has entered into a tie-up with Mobinetix...

11/3,K/28 (Item 6 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

07363644

AFTEK INFOSYS RIDING HIGH (expected to project a record 73% growth in business income)

INDIA BUSINESS INSIGHT September 17, 1999

JOURNAL CODE: WIBI LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 76

... million to over Rs68 million. Aftek is involved in developing systems software and embedded software, bar code readers, personal data assistants, multi- lingual terminals, programming and web designing. It has an offshore development centre in Pune. (kn) (m)

11/3,K/29 (Item 7 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

07260833 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Pentafour formats success

ECONOMIC TIMES OF INDIA

September 17, 1999

JOURNAL CODE: WETI LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 554

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Rs 12 for the year. Aftek works in the arena of embedded software, systems software, web designing and programming, and special products like personal data assistants, bar code readers and multi-lingual terminals.

The corporate, with a core staff of 30 at the...

11/3,K/30 (Item 1 from file: 624)

DIALOG(R) File 624:McGraw-Hill Publications

(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

00771854

Thriving in an age of competition

Electrical World June 1996; Pg 65; Vol. 210, No. 6 Journal Code: EW ISSN: 0013-4457 Section Heading: AM/FM International's Conference XIX

Word Count: 1,739 *Full text available in Formats 5, 7 and 9*

BYLINE:

By James Black

TEXT:

 \dots says. In the case of the city of Bloomington, he says, hand-held computers, or personal data assistants (PDAs), laptop PCs , and bar - code scanners are all working with the GIS and relational database tools to provide solutions. In...

(Item 1 from file: 813) 11/3, K/31

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0953328 a0352

ADI AWARDS CADENCE CONTRACT TO ASSIST IN NEXT-GENERATION MULTIMEDIA CHIP DESIGN

DATE: May 22, 1996 12:52 EDT WORD COUNT: 639

...announce its 1996 MPEG chip

delivery schedule within the next month. The company also manufactures PC image compression boards and vertical market software applications. Three patents have been awarded to the company regarding the implementation and use of personal biometric data in conjunction with magnetic stripe and integrated chip card technologies. All products are proprietary patented, trademarked and/or copyright protected...